

AD A119623

NAVAL POSTGRADUATE SCHOOL
Monterey, California

2



DTIC
ELECTED
SEP 27 1982
S D
D

THESIS

A SENSITIVITY ANALYSIS OF
THE KALMAN FILTER AS APPLIED
TO AN INERTIAL NAVIGATION SYSTEM

Gary Glen Potter

June, 1982

Thesis Advisor:

D. J. Collins

Approved for public release; distribution unlimited

COPY
DTIC
27 SEP 1982

27 SEP 1982 043

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
	AD-A119623	
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED Master's Thesis June, 1982	
A Sensitivity Analysis of the Kalman Filter as Applied to an Inertial Navigation System		
7. AUTHOR(S)	6. CONTRACT OR GRANT NUMBER(S)	
Gary Glen Potter		
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
Naval Postgraduate School Monterey, California 93940		
11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE June, 1982	
Naval Postgraduate School Monterey, California 93940	13. NUMBER OF PAGES 104	
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)	15. SECURITY CLASS. (of this report) Unclassified	
	16a. DECLASSIFICATION/DOWNGRADING SCHEDULE	
16. DISTRIBUTION STATEMENT (or code Report)	Approved for public release; distribution unlimited	
17. DISTRIBUTION STATEMENT (or the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number)	Inertial Navigation Systems Kalman Filter Sensitivity Analysis Covariance Analysis	
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)	A tactical missile with mid-course requires the use of an Inertial Navigation System (INS). Steady-state Kalman Filters (SKF) used as estimators have been proposed for use in a Strapdown INS that is considered to be cheaper and easier to implement than a gimbaled INS. This thesis further investigates the sensitivity of the SKF to inaccuracies in the filter parameters such as the dimensional stability	

UNCLASSIFIED

~~SECURITY CLASSIFICATION OF THIS PAGE WHEN DECODED~~20. ABSTRACT (Continued)

derivatives. The analysis is expanded to explore the sensitivity of a system of higher dimension created by the augmentation of an additional state. The study has been performed by independently varying each of the filter parameters over a given range and noting the effect on the accuracy of the filter. One of the benefits of this analysis of the rms estimate errors to variations in the stability derivatives is that it reveals which derivatives need to be accurately determined to ensure stable flight.

Accession No.	
NTIS No.	
DTIC T.B.	X
Unannounced	
Justification	
By _____	
Distribution/	
Availability Codes	
Dist	Avail and/or Special
A	



Approved for public release; distribution unlimited

A Sensitivity Analysis of
the Kalman Filter as Applied
to an Inertial Navigation System

by

Gary Glen Potter
Lieutenant Commander, United States Navy
B.S.E.E., University of Idaho, 1973

Submitted in partial fulfillment of the
requirements for the degree of

MASTER OF SCIENCE IN ENGINEERING SCIENCE

from the

NAVAL POSTGRADUATE SCHOOL
June 1982

Author:

Gary G. Potter

Approved by:

Daniel J. Collins

Thesis Advisor

J. F. Titus

Second Reader

Robert D. Styrz

Chairman, Department of Electrical Engineering

William M. Tolles

Dean of Science and Engineering

ABSTRACT

A tactical missile with mid-course requires the use of an Inertial Navigation System (INS). Steady-state Kalman Filters (SKF) used as estimators have been proposed for use in a Strapdown INS that is considered to be cheaper and easier to implement than a gimbaled INS.

This thesis further investigates the sensitivity of the SKF to inaccuracies in the filter parameters such as the dimensional stability derivatives. The analysis is expanded to explore the sensitivity of a system of higher dimension created by the augmentation of an additional state. The study has been performed by independently varying each of the filter parameters over a given range and noting the effect on the accuracy of the filter. One of the benefits of this analysis of the rms estimate errors to variations in the stability derivatives is that it reveals which derivatives need to be accurately determined to ensure stable flight.

TABLE OF CONTENTS

	Page
I. INTRODUCTION -----	10
II. MODELS AND ESTIMATION -----	12
A. KALMAN FILTER -----	12
1. Linear Dynamic System -----	12
2. Continuous Kalman Filter -----	12
B. STATE AUGMENTATION AND SHAPING FILTERS -----	14
C. SENSITIVITY TO PARAMETER VARIATION -----	16
D. MODAL COORDINATES TRANSFORMATION -----	18
E. SOLUTION OF THE SKF WITH A PRESCRIBED DEGREE OF STABILITY -----	19
III. DYNAMIC AND MEASUREMENT SYSTEM MODELS -----	20
A. REFERENCE AXIS SYSTEM -----	20
B. MISSILE EQUATIONS OF MOTION -----	21
1. Longitudinal Motion -----	21
2. Lateral Motion -----	21
C. MODEL DYNAMICS -----	22
1. Longitudinal Motion Estimation -----	22
2. Lateral Motion Estimation -----	24
IV. ANALYSIS -----	26
A. SIMULATION -----	26
B. RESULTS -----	26
1. Motion Estimation Analysis for Exact Dynamics -----	27
2. Longitudinal Motion Estimation Analysis -----	28

	Page
3. Analysis of Longitudinal Motion Estimation After Augmentation -----	36
V. CONCLUSIONS AND RECOMMENDATIONS -----	41
A. CONCLUSIONS -----	41
1. Motion Estimation Analysis for Exact Dynamics -----	41
2. Longitudinal Motion Estimation Analysis -----	41
3. Analysis of Longitudinal Motion Estimation After Augmentation -----	41
B. RECOMMENDATIONS -----	42
VI. SUMMARY -----	43
APPENDIX A LIST OF SYMBOLS -----	44
APPENDIX B AERODYNAMIC DATA AND PROBABILISTIC INFORMATION -----	46
APPENDIX C AN AID TO USING OPTSYS AT NPS -----	48
COMPUTER OUTPUTS -----	57
LIST OF REFERENCES -----	103
INITIAL DISTRIBUTION LIST -----	104

LIST OF FIGURES

Figure		Page
1	System Model and Kalman Filter -----	13
2	Shaping Filter Generating Driving Noise -----	15
3	System Model and Kalman Filter with Perturbed Dynamics -----	16
4	Reference Axis System -----	20

LIST OF TABLES

Table		Page
1	RMS Estimate Errors for Longitudinal Motion Estimator with Variation in X_u Derivative -----	30
2	RMS Estimate Errors for Longitudinal Motion Estimator with Variation in X_w Derivative -----	30
3	RMS Estimate Errors for Longitudinal Motion Estimator with Variation in Z_u Derivative -----	31
4	RMS Estimate Errors for Longitudinal Motion Estimator with Variation in Z_w Derivative -----	31
5	RMS Estimate Errors for Longitudinal Motion Estimator with Variation in M_u Derivative -----	33
6	RMS Estimate Errors for Longitudinal Motion Estimator with Variation in M_w Derivative -----	33
7	RMS Estimate Errors for Longitudinal Motion Estimator with Variation in M_q Derivative -----	34
8	RMS Estimate Errors for Longitudinal Motion Estimator with Variation in M_w Derivative -----	34
9	Relative Sensitivity of the RMS Estimate Errors to Changes in Derivatives -----	35

ACKNOWLEDGEMENT

I would like to express my sincere appreciation to Dr. D. J. Collins for his patient guidance and assistance, and steady encouragement during the conduct of this work. Through his leadership our Lord enabled me to complete this thesis and accept an essentially new career as an Engineering Duty Officer.

I. INTRODUCTION

A tactical missile normally requires midcourse guidance to ensure that its trajectory leads to a specific target. A typical midcourse guidance law pre-programmed strategy maintains constant altitude, heading and speed. Such guidance is primarily effected by an Intertial Navigation System (INS). In this work two steady-state Kalman Filters (SKF), used as estimators of the longitudinal and lateral motion, constitute what may be considered as part of a Strapdown INS onboard a missile that can be cheaper and easier to implement than a gimballed INS. The authors of [Ref. 1] discuss the basic differences between Strapdown and gimballed Inertial Navigation Systems.

Sensors on the missile that the longitudinal and lateral estimators could use are described by Maybeck [Ref. 2] and include laser rate gyros, doppler velocimeters, magnetic compasses, and barometric altimeters. A radar seeker could provide a distance or range measurement or range rate. Distance or position measurement could be computed from a signal inserted into the missile's INS from the Global Positioning System (GPS) or similar satellite-based navigation system.

This work was motivated by Bryson [Ref. 3], where he discusses a Strapdown INS using SKF as estimators applied to the model for the DC-8 airplane. To avoid classification requirements and for convenience, the model used here is essentially the same as that of [Ref. 3] rather than that of a missile.

This thesis is a continuation of the work done by Matallana [Ref. 4]. It further investigates the sensitivity of the Kalman Filter to inaccuracies in the filter parameters or variation between the filter model and the plant model for longitudinal motion estimation. The differences could be due to model inaccuracies or to normal variation caused by a changing flight environment. The sensitivity of rms estimate errors to inaccuracies or differences in the stability derivatives is the result of interest.

The initial work conducted was to reproduce the results of [Ref. 3] and [Ref. 4] with the correct implementation of the dynamics in the filter parameters. Then the results of [Ref. 4] for the longitudinal motion estimator with incorrect implementation of the dynamics in the Kalman Filter were reproduced.

After a distance measurement and associated system and measurement noise parameters were added to the model dynamics, the sensitivity analysis was repeated for the longitudinal motion estimator. The analysis of the effect that this distance input had on the sensitivity of the rms errors to inaccuracies or differences in the stability derivatives of the Kalman Filter concluded the research for this thesis.

II. MODELS AND ESTIMATION

A. KALMAN FILTER

Only a brief description of the Kalman Filter has been included to show the particular formulation used. A more complete development of general theory is done by Gelb in [Ref. 5].

1. Linear Dynamic System

Consider the linear time invariant system (plant and measurement models) given by equation (1) below, where x represents the states of the system; z is the measurement; F is the system matrix; Γ is the driving noise coefficient matrix; H is the measurement scaling matrix; and w and v are independent, zero-mean, white gaussian noise processes with covariance matrices Q and R respectively.

$$\dot{x} = Fx + \Gamma w \quad (1-a)$$

$$z = Hx + v \quad (1-b)$$

Mathematically, Q and R are represented by equation (2) as:

$$E(w(t)w^T(\tau)) = Q(t)\sigma(t-\tau), E(w(t)) = 0 \quad (2-a)$$

$$E(v(t)v^T(\tau)) = R(t)\sigma(t-\tau), E(v(t)) = 0 \quad (2-b)$$

2. Continuous Kalman Filter

A continuous time Kalman Filter is described by equation (3) where \hat{x} is the state estimate and K is a matrix of constant filter gains.

$$\dot{\hat{x}} = F\hat{x} + K(z - H\hat{x}) \quad (3)$$

The implementation of the System Model and the Kalman Filter is shown in Figure 1.

MATHEMATICAL MODEL

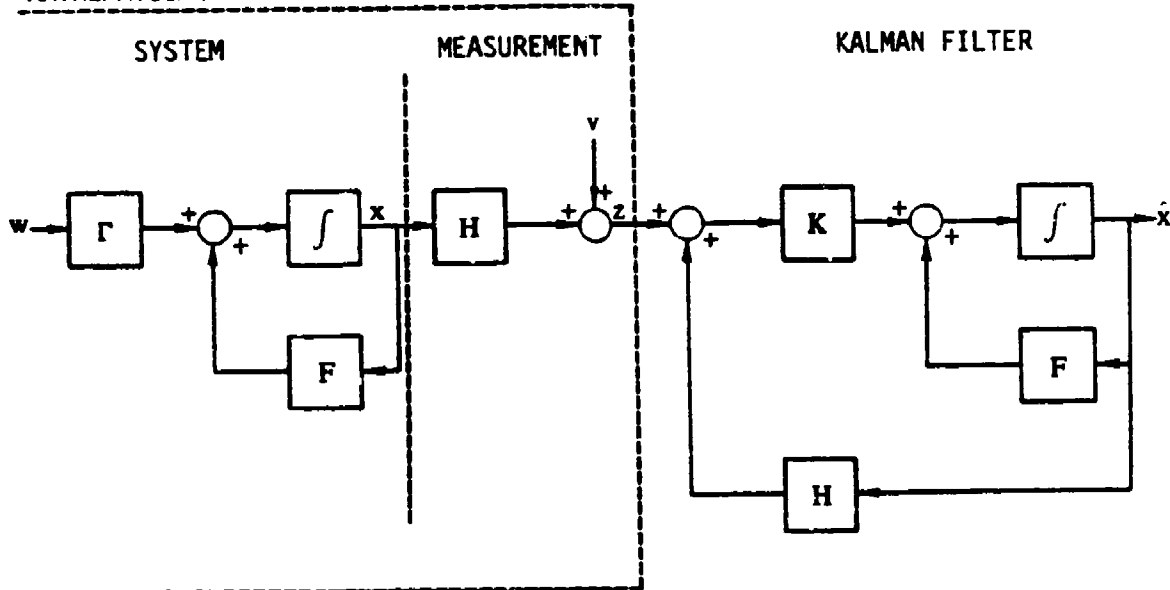


Figure 1. System Model and Kalman Filter

The estimate error is defined by equation (4) as

$$\tilde{x} \triangleq \hat{x} - x \quad (4)$$

and the differential equation for \tilde{x} is given by

$$\dot{\tilde{x}} = (F - KH)\tilde{x} - \Gamma w + Kv \quad (5)$$

The differential equations for the states of a linear system driven by noise can be expressed as

$$\begin{bmatrix} \dot{\tilde{x}} \\ \tilde{x} \end{bmatrix} = \begin{bmatrix} F - KH & 0 \\ 0 & F \end{bmatrix} \begin{bmatrix} \tilde{x} \\ \tilde{x} \end{bmatrix} + \begin{bmatrix} Kv - \Gamma w \\ \Gamma w \end{bmatrix} \quad (6)$$

The covariance of the estimate-error, symbolized as P , is defined by equation (7). It provides a statistical measure of the uncertainty in x .

$$P = E(\tilde{x}\tilde{x}^T) \quad (7)$$

The diagonal elements of the covariance matrix are the root mean square errors of the state variables. Also, the trace of P is the mean square length of the vector \tilde{x} . The off diagonal terms of P indicate the degree of cross-correlation between the elements of \tilde{x} . The covariance matrix P is obtained by solving the linear Lyapunov equation given by

$$P = (F - KH) P + P(F - KH)^T + \Gamma Q \Gamma^T + K R K^T \quad (8)$$

The eigenvalues of the filter are given by the roots of

$$|SI - F + KH| = 0 \quad (9)$$

B. STATE AUGMENTATION AND SHAPING FILTERS

When the system random disturbances are correlated in time, i.e., colored noise, it is necessary to use their power spectral density data in order to develop a mathematical model that produces an output which duplicates the noise characteristics [Ref. 2]. Correlated random noises are taken to be state variables of a fictitious linear time invariant system (usually called a shaping filter) which is itself excited by white gaussian noise. Such a model is given by equation (10) below, where the

subscript f denotes filter, and n is a nonwhite (time-correlated) gaussian noise. The filter output is used to drive the system depicted by Figure 2.

$$\dot{x}_f = F_f x_f + \Gamma_f w \quad (10-a)$$

$$z_n = H_f x_f \quad (10-b)$$

The dimension of the state vector (1) is increased by including the disturbances as well as a description of the system dynamics behavior in appropriate rows of an enlarged F matrix. This enlargement process is called state vector augmentation.

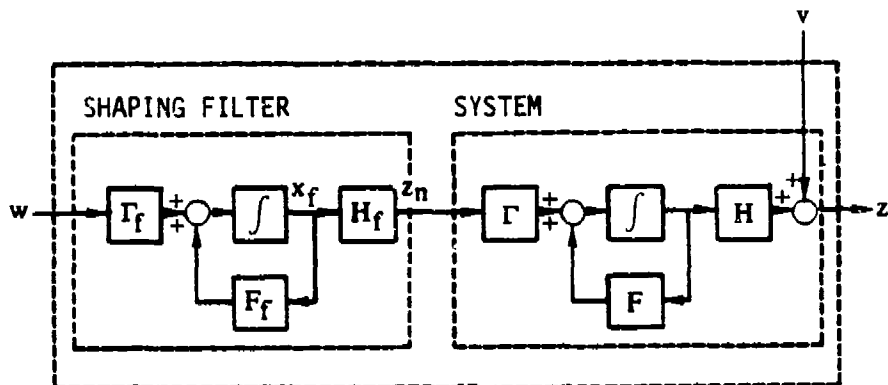


Figure 2. Shaping Filter Generating Driving Noise

The augmented state equation is given by

$$\begin{bmatrix} \dot{x} \\ \dot{x}_f \end{bmatrix} = \begin{bmatrix} F & \begin{bmatrix} \Gamma H_f \\ F_f \end{bmatrix} \\ 0 & I_f \end{bmatrix} \begin{bmatrix} x \\ x_f \end{bmatrix} + \begin{bmatrix} 0 \\ \Gamma_f \end{bmatrix} w \quad (11)$$

The associated measurement equation is

$$z = \begin{bmatrix} H & 0 \end{bmatrix} \begin{bmatrix} x \\ x_f \end{bmatrix} + v \quad (12)$$

C. SENSITIVITY TO PARAMETER VARIATION

Observing the structure of the Kalman Filter illustrated in Figure 1, the filter contains an exact model of the system dynamics.

The analysis of how the error covariance behaves when the gain matrix is computed using perturbed values of the F matrix, such as varying parameters due to different flight conditions, is well explained in [Ref. 5]. Figure 3 is a block diagram of the system model and Kalman Filter with the system dynamics perturbed. F^* is the perturbed system dynamics, while K^* is the associated gain matrix computed for the Kalman Filter.

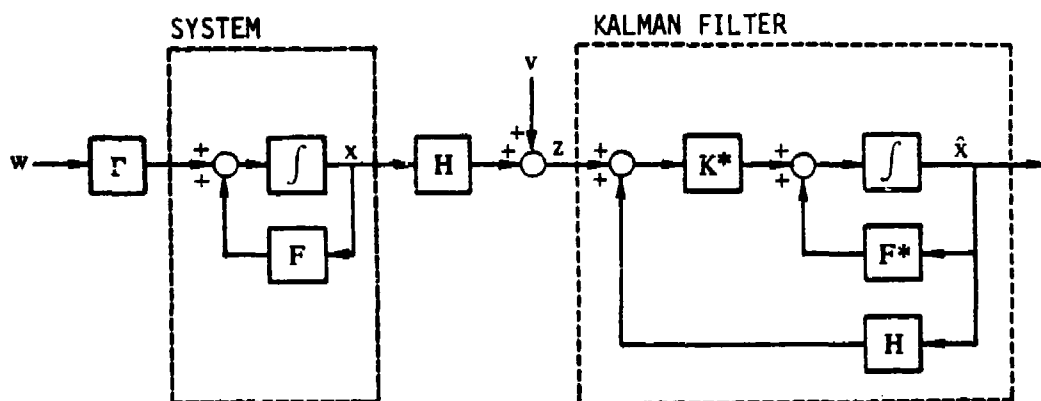


Figure 3. System Model and Kalman Filter with Perturbed Dynamics

The equation for the estimate is given by

$$\hat{x} = F^* \hat{x} + K^*(z - H\hat{x}) \quad (13)$$

The error in the estimate is given by

$$\dot{\hat{x}} = (F^* - K^*H)\hat{x} + \Delta Fx - \Gamma w + K^*v \quad (14)$$

where

$$\Delta F \triangleq F^* - F \quad (15)$$

The differential equations for the states of linear system driven by white gaussian noise now become

$$\begin{bmatrix} \dot{\hat{x}} \\ \dot{x} \end{bmatrix} = \begin{bmatrix} F^* - K^*H \\ 0 \end{bmatrix} \begin{bmatrix} \Delta F \\ F \end{bmatrix} \begin{bmatrix} \hat{x} \\ x \end{bmatrix} + \begin{bmatrix} K^*v - \Gamma w \\ \Gamma w \end{bmatrix} \quad (16)$$

Letting x' be the augmented state vector, $x' \triangleq \begin{bmatrix} \hat{x} \\ x \end{bmatrix}$.

The covariance matrix of x' is given by

$$E(x'x'^T) = \left[\begin{array}{c|c} P & V^T \\ \hline V & U \end{array} \right] \quad (17)$$

where one defines $P \triangleq E(\hat{x}\hat{x}^T)$, $V \triangleq E(\hat{x}x^T)$, and $U \triangleq E(xx^T)$. P , the covariance of x , is the quantity of interest. The error sensitivity equations are:

$$\dot{P} = (F^* - K^*H)P + P(F^* - K^*H)^T + \Delta FV + V^T\Delta F + \Gamma Q\Gamma^T + K^*R K^{*T} \quad (18-a)$$

$$\dot{V} = FV + V(F^* - K^*H)^T + U\Delta F^T - \Gamma Q\Gamma^T \quad (18-b)$$

and

$$\dot{U} = FU + UF^T + \Gamma Q \Gamma^T \quad (18-c)$$

with initial conditions $P(0) = -V(0) = U(0) = E(x(0)x(0)^T)$. When the actual system dynamics are reproduced in the filter, $F = F^*$ and $\Delta F = 0$, and equation (18) reduces to the linear Lyapunov equation of equation (8).

D. MODAL COORDINATES TRANSFORMATION

The system represented by equation (1) is not unique. Consider an alternate linear transformation of the states described in references [3] and [6]. Let $x = T$, where ξ represents the transformation of the states and T is the transformation matrix with the columns formed by the eigenvectors of the system matrix F (for a complex eigenvalue, the first column is the real part and the second is the imaginary part of the eigenvector). The similarity transformation of equation (1) is

$$\xi = A\xi + Bw \quad (19-a)$$

$$z = C\xi + v \quad (19-b)$$

where $A = T^{-1}FT$, $B = T^{-1}\Gamma$, and $C = HT$.

A case of particular interest, the canonical form, results when the A matrix is diagonal (i.e., when the eigenvalues of the F matrix appear on the diagonal). This canonical form is more informative than the transfer function method, since observability and controllability of the system can be obtained by inspection.

E. SOLUTION OF THE SKF WITH A PRESCRIBED DEGREE OF STABILITY

The constant gain Kalman Filter (SKF) used as an observer will diverge if undisturbed, neutrally stable (UNS) modes are in the system model. In references [3] and [7] the authors discussed the destabilization of the system model (1). The amount of destabilization can be varied until the suboptimal observer formed has a desired degree of stability. The method of [Ref. 3] destabilizes only the UNS modes in the system model and is called "modal destabilization" (MDS). In this technique the gains of the filter are constrained so that

$$\operatorname{Re}(S_i) > -\sigma, \quad i = 1, 2, \dots, n \quad (20)$$

where $\operatorname{Re}(S_i)$ indicates the "real" part of (S_i) , S_1, \dots, S_n are the eigenvalues of the filter, i.e., the roots of equation (9), and σ is a specified positive number.

The original system model is destabilized in accordance with equation (21), where F' is the destabilized matrix formed, E is the destabilization matrix (diagonal), and T is the modal transformation matrix (eigenvector matrix). The matrix F' is used to calculate the suboptimal gains of the filter.

$$F' = F + TET^{-1} \quad (21)$$

This MDS approach prevents the divergence of the steady-state Kalman Filter in a system with UNS model while causing only a slight reduction in the estimation accuracy.

III. DYNAMIC AND MEASUREMENT SYSTEM MODELS

A. REFERENCE AXIS SYSTEM

The Reference Axis System of a missile is centered at its center of gravity (c.g.) and fixed on the missile body as follows:

X axis, the roll axis, forward from the c.g. along the axis of symmetry.

Y axis, the pitch axis, outward to the right from the c.g. when viewing the missile from behind.

Z axis, the yaw axis, downward from the c.g. in the plane of symmetry to form a right-handed orthogonal system with the other two.

Appendix A lists the symbols defining quantities associated with the missile illustrated in Figure 4 below such as forces and moments, linear and angular velocities, and moments of inertia.

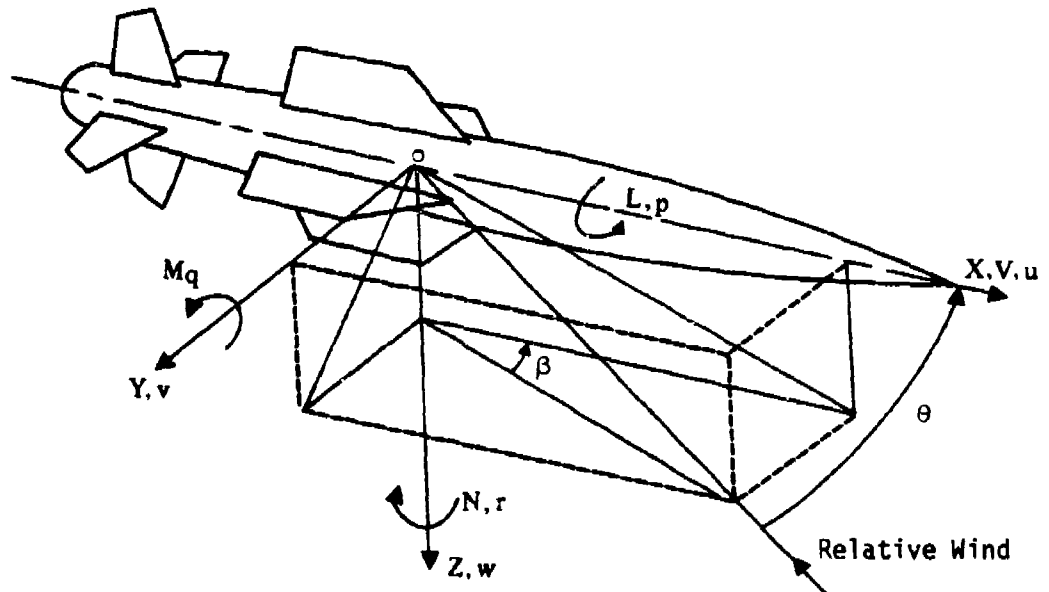


Figure 4. Reference Axis System

B. MISSILE EQUATIONS OF MOTION

The equations of motion used to represent the missile dynamics used in this study are well defined in [Ref. 8]. A linear dynamical model of the missile based on the rigid body approximation is appropriate.

1. Longitudinal Motion

The longitudinal motions of a missile can be modeled by a fifth-order system of equation (22), where the state variables are u , velocity along the X axis, w , velocity along the Z axis, q , pitch rate, θ , pitch angle and h , altitude. The units are: u and w in 10 ft/s, q in 0.01 rad/s, θ in 0.01 rad, and h in 100 ft.

$$\begin{bmatrix} \dot{u} \\ \dot{w} \\ \dot{q} \\ \dot{\theta} \\ \dot{h} \end{bmatrix} = \begin{bmatrix} Xu & Xw & 0 & -g & 0 \\ Zu & Zw & V & 0 & 0 \\ Mu+MwZu & Mw+MvZw & Mq+MwV & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & -0.1 & 0 & V & 0 \end{bmatrix} \begin{bmatrix} u \\ w \\ q \\ \theta \\ h \end{bmatrix} \quad (22)$$

2. Lateral Motion

The lateral motions of a missile are modeled by the fifth-order system given by equation (23), where the state variables are: β , sideslip angle, r , yaw rate, p , roll rate, ϕ , roll angle, and ψ , heading angle. The units are: β in rad, r in rad/s, p in rad/s, θ in rad, and ψ in rad.

$$\begin{bmatrix} \dot{\beta} \\ \dot{r} \\ \dot{p} \\ \dot{\phi} \\ \dot{\psi} \end{bmatrix} = \begin{bmatrix} Yv & -1 & 0 & g/V & 0 \\ N_B^1 & N_r^1 & N_p^1 & 0 & 0 \\ L_B^1 & L_r^1 & L_p^1 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} \beta \\ r \\ p \\ \phi \\ \psi \end{bmatrix} \quad (23)$$

C. MODEL DYNAMICS

The aerodynamic data used in this paper appears in Appendix B. Except for the addition of system and measurement noise parameters for the distance input, the models and noise dynamics are the same as those of [Ref. 3].

1. Longitudinal Motion Estimation

The main disturbance inputs are the two wind velocities u_g and w_g . Under certain flight conditions, the turbulence represented by the fluctuating parts of u_g and w_g are colored noise. They are modeled by first-order shaping filters with white gaussian noise inputs as shown in equation (10). The linear model that results is given by equation (24) [Ref. 4].

$$\begin{bmatrix} \dot{u}_g \\ \dot{w}_g \end{bmatrix} = \begin{bmatrix} -0.413 & 0 \\ 0 & -0.853 \end{bmatrix} \begin{bmatrix} u_g \\ w_g \end{bmatrix} + \begin{bmatrix} 0.413 & 0 \\ 0 & 0.853 \end{bmatrix} \begin{bmatrix} \mu_u \\ \mu_w \end{bmatrix} \quad (24)$$

The numerical data for the longitudinal dimensional derivatives was used in equation (22). The resultant model is represented by equation (25) which corresponds to the state vector augmentation of equation (11). Scaling is done with u , w , u_g , and w_g in units of 10 ft/s, q in units of 0.01 rad/s, θ in units of 0.01 rad, and h in units of 100 ft.

$$\begin{bmatrix} \dot{u} \\ \dot{w} \\ \dot{q} \\ \dot{\theta} \\ \dot{h} \\ \dot{u}_g \\ \dot{w}_g \end{bmatrix} = \begin{bmatrix} -0.015 & 0.004 & 0 & -0.0322 & 0 & -0.015 & 0.004 \\ -0.074 & -0.806 & 0.824 & 0 & 0 & -0.074 & -0.806 \\ -0.749 & -10.7 & -1.344 & 0 & 0 & -0.749 & -10.7 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & -0.1 & 0 & 0.0824 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & -0.413 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -0.853 \end{bmatrix} \begin{bmatrix} u \\ w \\ q \\ \theta \\ h \\ u_g \\ w_g \end{bmatrix}$$

$$+ \begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0.413 & 0 \\ 0 & 0.853 \end{bmatrix} \begin{bmatrix} \mu_u \\ \mu_w \end{bmatrix} \quad (25)$$

The measurement model shown by equation (26) assumes a rate gyro in order to measure z_q and a barometric altimeter to measure z_h .

$$\begin{bmatrix} z_q \\ z_h \end{bmatrix} = \begin{bmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix} \begin{bmatrix} u \\ w \\ q \\ \theta \\ h \\ u_g \\ w_g \end{bmatrix} + \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} v_q \\ v_h \end{bmatrix} \quad (26)$$

2. Lateral Motion Estimation

The main disturbance input is the lateral wind v . The turbulence represented by the fluctuating part of v is the colored noise, which is also modeled as a first-order shaping filter with white gaussian noise input as given by equation (10). The resulting shaping filter taken from [Ref. 3] is given by equation (27).

$$\dot{\beta}_g = -0.853\beta_g + 0.853\mu \quad (27)$$

where $\beta_g = v_g/V$.

The numerical data for the lateral dimensional derivatives was applied in equation (23) to obtain equation (28), which corresponds to the state vector augmentation of equation (11).

$$\begin{bmatrix} \dot{\beta} \\ \dot{r} \\ \dot{p} \\ \dot{\phi} \\ \dot{\psi} \\ \dot{\beta}_g \end{bmatrix} = \begin{bmatrix} -0.0868 & -1 & 0 & 0.03907 & 0 & -0.0868 \\ 2.14 & -0.228 & -0.0204 & 0 & 0 & 2.14 \\ -4.41 & 0.334 & -1.181 & 0 & 0 & -4.41 \\ 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & -0.853 \end{bmatrix} \begin{bmatrix} \beta \\ r \\ p \\ \phi \\ \psi \\ \beta_g \end{bmatrix} + \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0.853 \end{bmatrix} \mu \quad (28)$$

The measurement model given by equation (29) below represents the case where the measurement z is taken with a roll-rate gyro and the measurement z obtained from a magnetic compass.

$$\begin{bmatrix} z_p \\ z_\psi \end{bmatrix} = \begin{bmatrix} 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} \beta \\ r \\ p \\ \phi \\ \psi \\ \theta_g \end{bmatrix} + \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} v_p \\ v_\psi \end{bmatrix} \quad (29)$$

IV. ANALYSIS

A. SIMULATION

The Sensitivity Covariance Program developed for application in the work of [Ref. 4] was used to solve the error sensitivity equations of equation (18). The program was originally developed to handle a set of 105 linear differential equations for the longitudinal case and 78 for the lateral. The program was revised to accommodate 136 linear differential equations in the longitudinal case and 101 in the lateral, to allow for an additional state augmentation (i.e., the distance measurement to the longitudinal model). The outputs of these programs are the time matrices and rms estimate errors, the square roots of the diagonal elements of the P matrices. The OPTSYS program, the use of which is described by [Ref. 9] and amplified by [Ref. 10], was applied to calculate the Kalman Filter gains to be inserted into the Sensitivity Covariance Program to find the estimate errors for specific system parameter perturbations. The OPTSYS program was also used to destabilize the systems that contained UNS modes in an attempt to eliminate filter divergence. Copies of the OPTSYS and the Sensitivity Covariance programs follow under COMPUTER PROGRAMS, while a copy of [Ref. 10] appears in Appendix C.

B. RESULTS

As the problem is introduced, the results are presented in three parts: (1) to verify the findings of [Ref. 3] and [Ref. 4] with the correct implementation of the dynamics in the filter parameters, (2) to

reproduce the findings of [Ref. 4] for the longitudinal motion estimator with incorrect implementation of the dynamics in the Kalman Filter, and (3) to conduct a sensitivity analysis of the longitudinal motion estimator after adding a distance measurement and associated system and measurement noise parameters to the model dynamics.

1. Motion Estimation Analysis for Exact Dynamics

The OPTSYS program was used with input data representing the actual system dynamics for both the longitudinal and lateral cases to obtain the following results which are the same as those of [Ref. 4] and essentially the same as those of [Ref. 3].

a. Longitudinal Case

<u>filter gain matrix K</u>		<u>filter eigenvalues</u>
0.059	0.060	-0.310 + j0.411
0.264	-0.161	-0.429
3.517	0.040	-0.178
0.001	-0.080	-0.261
-0.011	0.035	-0.063 + j0.0743
-1.288	0.128	

rms estimate errors

$$\begin{array}{ll} \bar{u} = 2.090 \text{ ft/s} & \bar{\theta} = 0.317 \text{ deg} \\ \bar{w} = 5.102 \text{ ft/s} & \bar{h} = 8.245 \text{ ft} \\ \bar{q} = 0.416 \text{ deg/s} & \bar{u}_g = 4.776 \text{ ft/s} \\ \bar{w}_g = 5.701 \text{ ft/s} & \end{array}$$

b. Lateral Case

<u>filter gain matrix K</u>	<u>filter eigenvalues</u>
0.051	-0.967
-1.536	0.411
2.695	-0.004
0.386	-0.789
-0.005	0.906
-1.713	0.655

rms estimate errors

$$\bar{v}_\beta = 3.329 \text{ ft/s}$$

$$\bar{r} = 0.244 \text{ deg/s}$$

$$\bar{p} = 0.377 \text{ deg/s}$$

$$\bar{\phi} = 0.222 \text{ deg}$$

$$\bar{\psi} = 0.214 \text{ deg}$$

$$\bar{v}_{\beta g} = 5.506 \text{ ft/s}$$

2. Longitudinal Motion Estimation Analysis

The OPTSYS program was used to compute a new K^* matrix as each parameter of the F matrix was individually numerically varied. The Sensitivity Covariance Program was then executed utilizing each new K^* and F^* matrix pair to determine the rms errors for each individual perturbation.

The results are shown in Tables 1-8 and are identical to those of [Ref. 4]. The true values for the unperturbed system dynamics parameters are indicated in the tables by an asterisk. A discussion of the results follows:

- X_u . The dimensional variation of the X force with forward speed u has a nominal value of -0.015. This quantity was varied in a range of $\pm 20\%$. The behavior of the rms estimate errors can be seen in Table 1. The tabulation shows that the numerical variation of the X_u derivative does not cause significant changes in the nominal values of the rms estimate errors of the states \bar{w} , \bar{q} , $\bar{\theta}$, \bar{u}_g , and \bar{w}_g . The states \bar{u} and \bar{h} appear to be slightly effected, but not enough to be of importance.
- X_w . The dimensional variation of the X force with downward speed w has a nominal value of 0.004. Again, a numerical variation in a range of $\pm 20\%$ was conducted. The behavior of the rms errors is demonstrated by Table 2. Comparing these values with the nominal ones reveals that changes in the X_w derivative have essentially no effect on the states \bar{w} , \bar{q} , $\bar{\theta}$, \bar{u}_g , and \bar{w}_g , while the states \bar{u} and \bar{h} show changes too small to consider important.
- Z_u . The dimensional variation of the Z force caused by a change in the forward speed u has a nominal value of -0.074. The design value was altered in a range of $\pm 20\%$ with the results shown in Table 3. Evaluation of this data indicates that all the rms errors show some sensitivity except for that of \bar{q} . The most significant changes occur in the \bar{u} , $\bar{\theta}$, and \bar{h} states. The large variation in \bar{u} can be important in terms of the accuracy in radial position.
- Z_w . The dimensional variation of the Z force with downward speed w has a nominal value of -0.806. The results for this case with changes in Z_w over a range of $\pm 20\%$ follow in Table 4. They show that all the rms estimate errors are quite sensitive and any variation of Z_w beyond $\pm 2\%$ can be considered critical and unacceptable.

TABLE 1. RMS ESTIMATE ERRORS FOR LONGITUDINAL MOTION ESTIMATOR
WITH VARIATION IN X_u DERIVATIVE

X_u	\bar{u} ft/s	\bar{w} ft/s	\bar{q} deg/s	$\bar{\theta}$ deg	\bar{h} ft	\bar{u}_g ft/s	\bar{w}_g ft/s
-0.018	2.096	5.102	0.416	0.317	8.248	4.776	5.701
-0.0165	2.094	5.102	0.416	0.317	8.246	4.776	5.701
-0.01575	2.091	5.102	0.416	0.317	8.240	4.776	5.701
-0.015 *	2.090	5.102	0.416	0.317	8.245	4.776	5.701
-0.01425	2.088	5.103	0.416	0.317	8.260	4.775	5.701
-0.0135	2.089	5.103	0.416	0.317	8.280	4.775	5.701
-0.012	2.092	5.103	0.416	0.317	8.340	4.775	5.701

TABLE 2. RMS ESTIMATE ERRORS FOR LONGITUDINAL MOTION ESTIMATOR
WITH VARIATION IN X_w DERIVATIVE

X_w	\bar{u} ft/s	\bar{w} ft/s	\bar{q} deg/s	$\bar{\theta}$ deg	\bar{h} ft	\bar{u}_g ft/s	\bar{w}_g ft/s
0.0048	2.070	5.102	0.416	0.317	8.319	4.776	5.701
0.0044	2.080	5.102	0.416	0.317	8.282	4.776	5.701
0.0042	2.086	5.102	0.416	0.317	8.257	4.776	5.701
0.004 *	2.090	5.102	0.416	0.317	8.245	4.776	5.701
0.0038	2.100	5.102	0.416	0.317	8.223	4.776	5.701
0.0036	2.103	5.102	0.416	0.316	8.215	4.776	5.701
0.0032	2.110	5.101	0.416	0.316	8.180	4.776	5.701

TABLE 3. RMS ESTIMATE ERRORS FOR LONGITUDINAL MOTION ESTIMATOR
WITH VARIATION IN Z_u DERIVATIVE

Z_u	\bar{u} ft/s	\bar{w} ft/s	\bar{q} deg/s	$\bar{\theta}$ deg	\bar{h} ft	\bar{u}_g ft/s	\bar{w}_g ft/s
-0.0888	1.885	5.106	0.416	0.322	9.310	4.776	5.707
-0.0814	1.974	5.104	0.416	0.319	8.808	4.775	5.703
-0.0777	2.026	5.194	0.416	0.318	8.579	4.775	5.702
-0.740 *	2.090	5.102	0.416	0.317	8.245	4.776	5.701
-0.0703	2.122	5.100	0.416	0.315	7.800	4.777	5.700
-0.0666	2.270	5.095	0.416	0.313	7.101	4.777	5.697
-0.0592	2.32	5.094	0.416	0.311	7.000	4.778	5.695

TABLE 4. RMS ESTIMATE ERRORS FOR LONGITUDINAL MOTION ESTIMATOR
WITH VARIATION IN Z_w DERIVATIVE

Z_w	\bar{u} ft/s	\bar{w} ft/s	\bar{q} deg/s	$\bar{\theta}$ deg	\bar{h} ft	\bar{u}_g ft/s	\bar{w}_g ft/s
-0.9612	30.08	6.172	0.486	0.440	17.97	4.778	7.138
-0.8866	11.80	5.810	0.428	0.415	33.50	4.785	5.957
-0.8463	5.345	5.259	0.421	0.400	22.776	4.779	5.737
-0.806 *	2.090	5.102	0.416	0.317	8.245	4.776	5.701
-0.7657	2.668	5.032	0.412	0.219	16.903	4.772	5.710
-0.7256	3.188	5.035	0.407	0.200	21.026	4.760	5.746
-0.665	3.260	5.065	0.406	0.185	23.000	4.767	5.794

- M_u . The dimensional variation of the M moment caused by a change in the forward speed u has a nominal value of -0.000786. From Table 5, one notes that the rms errors for the states \bar{q} , \bar{u}_g , and \bar{w}_g are not effected by a variation in M_u of $\pm 20\%$, but significant changes are seen when M_u is varied more than $\pm 10\%$ in the errors of states \bar{u} , \bar{w} , $\bar{\theta}$, and \bar{h} .
- M_w . The dimensional variation of the M moment with speed w has a nominal value of -0.0111. The results of a numerical variation in a range of $\pm 10\%$ can be seen in Table 6. Since any alteration in the true value of M_w has a strong effect on all the rms estimate errors, this derivative can be considered the most critical in the longitudinal motion estimation case.
- M_q . The dimensional variation of the pitching moment with pitch rate q has a nominal value of -0.924. The results of Table 7 on the rms estimate errors for a $\pm 20\%$ change in M_q show that the sensitivity to variations in this parameter is minimal for all states.
- $M_{\dot{w}}$. The dimensional variation of the pitching moment with the rate of change of the downward speed w has a nominal value of -0.00051. Table 8 contains the rms errors data obtained by altering $M_{\dot{w}}$ $\pm 20\%$ from its nominal value. All the errors show a degree of sensitivity and the variation of errors is significant when $M_{\dot{w}}$ is changed by more than $\pm 2\%$.

Since plots of the rms estimate errors versus changes in the particular dimensional derivatives for data identical to that of Tables 1-8 appears in [Ref. 4] in Figures 35-40, they will not be repeated in this work. A summary of the relative sensitivity of the rms estimate errors to changes in the individual dimensional derivatives follows in Table 9.

TABLE 5. RMS ESTIMATE ERRORS FOR LONGITUDINAL MOTION ESTIMATOR
WITH VARIATION IN M_u DERIVATIVE

M_u	\bar{u} ft/s	\bar{w} ft/s	\bar{q} deg/s	$\bar{\theta}$ deg	\bar{h} ft	\bar{u}_g ft/s	\bar{w}_g ft/s
-0.000943	2.234	5.061	0.416	0.305	6.230	4.775	5.689
-0.000865	2.115	5.089	0.416	0.310	6.640	4.775	5.695
-0.000825	2.104	5.094	0.416	0.314	7.531	4.776	5.698
-0.000786*	2.090	5.102	0.416	0.317	8.245	4.776	5.701
-0.000747	1.993	5.105	0.416	0.318	8.595	4.777	5.703
-0.000707	1.866	5.108	0.416	0.319	8.832	4.779	5.705
-0.000629	1.566	5.111	0.416	0.322	9.178	4.783	5.708

TABLE 6. RMS ESTIMATE ERRORS FOR LONGITUDINAL MOTION ESTIMATOR
WITH VARIATION IN M_w DERIVATIVE

M_w	\bar{u} ft/s	\bar{w} ft/s	\bar{q} deg/s	$\bar{\theta}$ deg	\bar{h} ft	\bar{u}_g ft/s	\bar{w}_g ft/s
-0.01165	18.43	8.350	0.502	0.455	29.870	4.778	5.695
-0.0113	5.163	5.142	0.433	0.373	17.790	4.778	5.694
-0.0112	3.110	5.113	0.418	0.321	10.427	4.777	5.699
-0.0111 *	2.090	51.102	0.416	0.317	8.245	4.776	5.701
-0.0109	5.206	5.018	0.419	0.325	16.650	4.776	5.700
-0.01055	13.652	5.342	0.447	0.430	12.204	4.776	5.918
-0.00999	19.13	18.95	0.475	0.704	68.98	4.756	6.102

TABLE 7. RMS ESTIMATE ERRORS FOR LONGITUDINAL MOTION ESTIMATOR
WITH VARIATION IN M_q DERIVATIVE

M_q	\bar{u} ft/s	\bar{w} ft/s	\bar{q} deg/s	$\bar{\theta}$ deg	\bar{h} ft	\bar{u}_g ft/s	\bar{w}_g ft/s
-1.109	2.091	5.102	0.416	0.316	8.230	4.776	5.701
-1.016	2.091	5.102	0.416	0.316	8.234	4.776	5.701
-0.970	2.091	5.102	0.416	0.317	8.236	4.776	5.701
-0.924 *	2.090	5.102	0.416	0.317	8.245	4.776	5.701
-0.880	2.090	5.102	0.416	0.316	8.244	4.776	5.701
-0.832	2.089	5.102	0.416	0.316	8.236	4.776	5.701
-0.7392	2.089	5.102	0.416	0.316	8.232	4.776	5.701

TABLE 8. RMS ESTIMATE ERRORS FOR LONGITUDINAL MOTION ESTIMATOR
WITH VARIATION IN M_w DERIVATIVE

M_w	\bar{u} ft/s	\bar{w} ft/s	\bar{q} deg/s	$\bar{\theta}$ deg	\bar{h} ft	\bar{u}_g ft/s	\bar{w}_g ft/s
-0.00061	2.610	5.053	0.417	0.273	10.665	4.775	5.688
-0.00056	2.476	5.089	0.417	0.295	6.301	4.776	5.703
-0.00053	2.398	5.091	0.417	0.304	4.150	4.776	5.698
-0.00051*	2.090	5.102	0.416	0.317	8.245	4.776	5.701
-0.00049	2.491	5.108	0.416	0.322	9.757	4.776	5.702
-0.00046	2.976	5.118	0.415	0.332	12.067	4.776	5.703
-0.00041	3.570	5.124	0.415	0.340	13.536	4.776	5.703

TABLE 9. RELATIVE SENSITIVITY OF THE RMS ESTIMATE ERRORS
TO CHANGES IN DERIVATIVES

DERIVATIVE	NS	RS	VS
x_u	X		
x_w	X		
z_u		X	
z_w			X
m_u		X	
m_w			X
m_q	X		
m_w		X	

NS = Not sensitive

RS = Relatively sensitive

VS = Very sensitive

3. Analysis of Longitudinal Motion Estimation After Augmentation

Including the distance measurement to the system required state augmentation of the system and measurement models as demonstrated by equations (30) and (31) that follow:

$$\begin{bmatrix} \dot{u} \\ \dot{w} \\ \dot{q} \\ \dot{\theta} \\ \dot{h} \\ \dot{u}_g \\ \dot{w}_g \\ \dot{d} \end{bmatrix} = \begin{bmatrix} -0.015 & 0.004 & 0 & -0.0322 & 0 & -0.015 & 0.004 & 0 \\ -0.074 & -0.806 & 0.824 & 0 & 0 & -0.074 & -0.806 & 0 \\ -0.749 & -10.7 & -1.344 & 0 & 0 & -0.749 & -10.7 & 0 \\ 0 & 0 & 1.0 & 0 & 0 & 0 & 0 & 0 \\ 0 & -0.1 & 0 & 0.824 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & -0.413 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -0.853 & 0 \\ 1.0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} u \\ w \\ q \\ \theta \\ h \\ u_g \\ w_g \\ d \end{bmatrix}$$

$$+ \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0.413 & 0 & 0 \\ 0 & 0.853 & 0 \\ 0 & 0 & 1.0 \end{bmatrix} \begin{bmatrix} \mu_u \\ \mu_w \\ \mu_d \end{bmatrix} \quad (30)$$

and

$$\begin{bmatrix} \dot{z}_q \\ z_h \\ z_d \end{bmatrix} = \begin{bmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} u \\ w \\ q \\ \theta \\ h \\ u_g \\ w_g \\ d \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} v_q \\ v_h \\ v_d \end{bmatrix} \quad (31)$$

In these equations the state variables are u , velocity along the X axis, w , velocity along the Z axis, q , pitch rate, θ , pitch angle, h , altitude and d , distance traveled along the X axis. The units are: u and w in 10 ft/s, q in 0.01 rad/s, θ in 0.01 rad, h in 100 ft, and d in 10 ft.

The OPTSYS program, when executed with the data from equations (30) and (31) above and the standard deviation values from Appendix B, yielded the following:

filter gain matrix K

0.0592	0.0570	0.0014
0.2646	-0.1611	-0.0007
3.5168	0.0404	0.0002
0.0011	-0.0810	-0.0007
0.0135	0.1353	0.0001
-0.0114	0.0356	-0.0002
-1.2876	0.1283	0.0005
0.0469	0.0561	1.0014

filter eigenvalues

-3.103 ± 4.1103

-1.000

-0.4146

-0.3152

-0.0485 ± 0.0548

-0.0551

rms estimate errors

$$\bar{u} = 2.090 \text{ ft/s} \quad \bar{\theta} = 0.316 \text{ deg}$$

$$\bar{w} = 5.102 \text{ ft/s} \quad \bar{h} = 8.225 \text{ ft}$$

$$\bar{q} = 0.416 \text{ deg/s} \quad \bar{u}_g = 4.776 \text{ ft/s}$$

$$\bar{w}_g = 5.701 \text{ ft/s} \quad \bar{d} = 38.730 \text{ ft}$$

The next step in the analysis was to perturb each directional derivative independently by specific amounts from its nominal value and to observe the effect on the rms estimate errors. This process was carried out for all eight directional derivatives and the response was the same for each case -- even a slight perturbation of -0.1% of any directional derivative from its nominal value caused the rms estimate errors to increase without bound. This behavior indicated that any incorrect implementation of dynamics in the new system formed by the augmentation of the distance measurement would cause instability and the Kalman filter to diverge.

Several system parameters were individually modified and the analysis repeated in hopes of finding a stable system for which the

Kalman Filter converged. The coefficient for the distance term in the process noise distribution matrix was varied from 0.01-5.0, the power spectral density process noise entry for distance was changed in a range of 1.105-30.0, and the distance term for the power spectral density measurement noise adjusted over a range of 0.03-30.0. None of these trials led to a stable system.

A modal analysis was also performed using the open loop eigenvalues from the OPTSYS output listing. The system of equations (30) and (31) when transformed into modal coordinates give equations (32) and (33) below:

$$\begin{bmatrix} \xi_E \\ \xi_d \\ \xi_{s1} \\ \xi_{s2} \\ \xi_{p1} \\ \xi_{p2} \\ \xi_{u_g} \\ \xi_{w_g} \end{bmatrix} = \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & -1.076 & 2.957 & 0 & 0 & 0 & 0 \\ 0 & 0 & 2.957 & -1.076 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & -0.006 & 0.024 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0.024 & -0.006 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -0.413 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & -0.853 \end{bmatrix} \begin{bmatrix} \xi_E \\ \xi_d \\ \xi_{s1} \\ \xi_{s2} \\ \xi_{p1} \\ \xi_{p2} \\ \xi_{u_g} \\ \xi_{w_g} \end{bmatrix}$$

$$+ \begin{bmatrix} 0 & 0.1 & 0 \\ -1.0 & 0 & 1.0 \\ -0.028 & -0.088 & 0 \\ -0.110 & -3.153 & 0 \\ 1.027 & -0.048 & 0 \\ -0.210 & 1.467 & 0 \\ 0.420 & 0 & 0 \\ 0 & 1.836 & 0 \end{bmatrix} \begin{bmatrix} \mu_u \\ \mu_w \\ \mu_d \end{bmatrix} \quad (32)$$

$$\begin{bmatrix} z_q \\ z_h \\ z_d \end{bmatrix} = \begin{bmatrix} 0 & 0 & 1.0 & 0 & -0.0001 & 0.0005 & 0.0548 & 0.4802 \\ 1.0 & 0 & 0.0016 & 0.0016 & -0.0156 & -0.0612 & 0.0082 & -0.0025 \\ 0 & 1.0 & -0.0008 & -0.0004 & 1.0 & 0 & -0.0657 & -0.0252 \end{bmatrix} + \begin{bmatrix} \xi_E \\ \xi_d \\ \xi_{s1} \\ \xi_{s2} \\ \xi_{p1} \\ \xi_{p2} \\ \xi_{u_g} \\ \xi_{w_g} \end{bmatrix} \\
 + \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} v_g \\ v_h \\ v_d \end{bmatrix} \quad (33)$$

Consistent with the discussion in [Ref. 3], inspection of equation (32) revealed that the energy mode ξ_E and the distance mode ξ_d , were neutrally stable (i.e., eigenvalues = 0). Inspection of equation (33) showed that ξ_E was unobservable with z_q and z_d and that ξ_d was unobservable with z_q and z_h . Equation (32) also disclosed that ξ_E was undisturbed by u_g and d , and that ξ_d was undisturbed by w_g . Therefore, destabilization was conducted in an attempt to prevent filter divergence. Both total and modal destabilization described earlier in this work and in [Ref. 3] were performed in amounts of 0.040 and 1.0 using the OPTSYS program. The filter gains computed for the destabilized system were then executed in the Sensitivity Covariance Program with each of the modified parameter combinations discussed earlier. Without exception, the rms estimation errors increased without bound when the least sensitive dimensional derivative X_u was perturbed by as little as $\pm 1\%$.

V. CONCLUSIONS AND RECOMMENDATIONS

A. CONCLUSIONS

The conclusions reached were based on the results obtained and will therefore be presented in three parts.

1. Motion Estimation Analysis for Exact Dynamics

The data in the results is in agreement with that of both [Ref. 3] and [Ref. 4]. It shows that both the Kalman Filters for initial longitudinal and lateral cases are stable when the true values for the system dynamics are implemented.

2. Longitudinal Motion Estimation Analysis

The results from Tables 1-8 and summarized in Table 9 are consistent with those of [Ref. 4]. The stability derivatives Z_w and M_w cause the strongest changes in the rms estimate errors when they are varied. Basically, Z_w and M_w must be quite accurately reproduced in the filter to prevent divergence. Changes in the stability derivatives Z_u , M_u , and M_q reflect intermediate variations in nearly all the rms estimate errors. For the model considered a tolerance of more than $\pm 5\%$ affects the accuracy in the radial position since large variations in \bar{u} occur. A tolerance of perhaps $\pm 20\%$ can be accepted in the dimensional derivatives X_u , X_w , and M_q for this model since no important effect is noted in the rms errors over that range.

3. Analysis of Longitudinal Motion Estimation After Augmentation

From the results presented earlier for the new system model formed by the augmentation of a distance measurement and associated process and

measurement noise parameters, it is apparent that the corresponding Kalman Filter will diverge for even a slight variation in any of the dimensional derivatives from their nominal values. Even the Kalman Filter developed by system destabilization proved to be unstable with the parameters used.

B. RECOMMENDATIONS

Further analysis of the augmented system including the distance or position estimation is desirable. Perhaps a more in-depth study of the measurement parameter scaling would enable the development of a stable Kalman Filter for at least a destabilized system.

VI. SUMMARY

The sensitivity analyses performed in this work have revealed the importance of accuracy in determining system dynamics utilized in formulating the model for the Kalman Filter. The relative sensitivity of the rms estimation errors to variance in each of the particular dimensional derivatives is shown in Table 9 for the Longitudinal Motion Estimator.

The longitudinal system augmented with the distance measurement developed appears to be extremely sensitive to variations in all the dimensional derivatives. Further analysis of the model developed is suggested.

APPENDIX A
LIST OF SYMBOLS

<u>Regular Symbols</u>	<u>Definition</u>
A	Modal transformation of F matrix
B	Modal transformation of Γ matrix
C	Modal transformation of H matrix
D	Dutch roll mode
d	Distance traveled along the X axis
E	Destabilization matrix
F	System dynamics matrix
f	Subscript for filter
F'	Destabilized matrix
g	Subscript for wind speed
H	Measurement matrix
H	Heading Mode
h	Altitude
INS	Inertial Navigation System
K	Kalman Filter gain matrix
L	Rolling moment (about X axis)
M	Pitching moment (about Y axis)
MDS	Modal destabilization
N	Yawing moment (about Z axis)
n	Non-white gaussian noise
P	Covariance propagation of the estimate error matrix
p	Perturbed roll rate
Q	Covariance matrix of w
q	Perturbed pitch rate
R	Covariance matrix of v
r	Perturbed yaw rate
S	Spiral mode

Regular Symbols

	<u>Definition</u>
SKF	Steady-State Kalman Filter
T	Transformation matrix
UNS	Undisturbed neutrally stable
u	Perturbed forward speed (along X axis)
v	Forward velocity
v	Perturbed side velocity
w	Driving white gaussian noise
w _g	Perturbed downward velocity
X	Reference axis
x	State vector of the system
\hat{x}	State estimate vector
\tilde{x}	Estimate error vector
Y	Reference axis
z	Measurement vector
Z	Reference Axis

Greek Symbols

	<u>Definition</u>
ψ	Heading angle
θ	Perturbed pitch attitude angle
ϕ	Perturbed bank (roll) angle
β	Sideslip angle
Γ	Driving noise matrix
σ	Eigenvalue constrain
σ	Standard deviation
ξ	Transformed state vector
τ	Time

APPENDIX B
AERODYNAMIC DATA AND PROBABILISTIC INFORMATION

v = 820 ft/s

1. Longitudinal Model

a. Dimensional Derivatives

$$\begin{aligned}X_u &= 0.015 \quad 1/s \\X_w &= 0.004 \quad 1/s \\Z_u &= -0.074 \quad 1/s \\Z_w &= -0.0806 \quad 1/s \\M_u &= -0.0786 \quad 1/s\cdot ft \\M_w &= -0.0111 \quad 1/s\cdot ft \\M_q &= -0.924 \quad 1/s\cdot rad \\M_w &= -0.00051 \quad 1/ft\end{aligned}$$

b. Disturbance Noise Standard Deviation

$$\begin{aligned}\sigma_u &= \sigma_w = 1.105 \quad 1/s \quad (10 \text{ ft/s})^2 \\\sigma_x &= 30.0 \quad 1/s \quad (10 \text{ ft/s})^2\end{aligned}$$

(7 ft/s rms gust with a 930-ft correlation distance).

c. Observation Noise Standard Deviation

$$\begin{aligned}\sigma_q &= 0.15 \text{ s} \quad (0.01 \text{ rad/s})^2 \\\sigma_h &= 0.05 \text{ s} \quad (100 \text{ ft})^2 \\\sigma_d &= 30.0 \text{ s} \quad (10 \text{ ft})^2\end{aligned}$$

2. Lateral Models

a. Dimensional Derivatives

$$Y_v = -0.0868 \text{ 1/s}$$

$$N_\beta^l = 2.14 \text{ 1/s}$$

$$N_r^l = -0.228 \text{ 1/s}$$

$$N_p^l = -0.0204 \text{ 1/s}$$

$$L_\beta^l = -4.41 \text{ 1/s}^2$$

$$L_r^l = 0.334 \text{ 1/s}$$

$$L_p^l = -1.181 \text{ 1/s}$$

b. Disturbance Noise Standard Deviation

$$\sigma = 1.63 \times 10^{-4} \text{ 1/s}$$

(7 ft/s rms gust with a 930-ft correlation distance)

c. Observation Noise Standard Deviation

$$\sigma_p = 1.5 \times 10^{-5} \text{ s}$$

$$\sigma_\psi = 1.5 \times 10^{-5} \text{ 1/s}$$

APPENDIX C
AN AID TO USING OPTSYS AT NPS

I. INTRODUCTION

One of the tasks involved in my thesis work at the Naval Postgraduate School (NPS) was to verify some of the data of reference [1] which investigated the sensitivity of the Steady-State Kalman Filters as lateral and longitudinal estimators in Strapdown Inertial Navigation Systems (INS). One of the recurring, essential calculations was for the steady-state gains of each system model considered. Fortunately, the OPTSYS computer program was available in Fortran at the computer center to help perform this enormous job. The use of the OPTSYS program was covered by reference [2], but not in adequate detail for easy application. After much trial-and-error, frustration, attempted decoding with the assistance of the computer center staff, and prayer, and at the expense of many man-hours of time, our Lord enabled me to properly fill out and order the data cards for a particular modeled system and obtain the expected results upon execution of the program. Since Professor Collins has several other students in need of a users working knowledge of the OPTSYS program and anyone using Kalman Filters can benefit as well, I am writing a more detailed description of how to correctly input data by discussing a specific example. The intent of this paper is to supplement the guidance of reference [2] and further facilitate research at NPS.

II. MODEL AND ESTIMATION

Consider the linear time-invariant system given by

$$\dot{x} = Fx + \Gamma w$$

$$z = Hx + v$$

where x represents the states of the system; z is the measurement vector; F is the system matrix; Γ is the driving noise coefficient matrix; H is the measurement scaling matrix; and w and v are independent, zero-mean, white gaussian noise processes with covariance matrices Q and R , respectively.

A continuous time Kalman Filter for this system is described by

$$\hat{x} = F\hat{x} + K(z - H\hat{x})$$

where x is the state estimate and K is the matrix of the steady-state gains of the Kalman Filter. The implementation of the System Model and the Kalman Filter are shown below in Figure C-1 [Ref. 1].

MATHEMATICAL MODEL

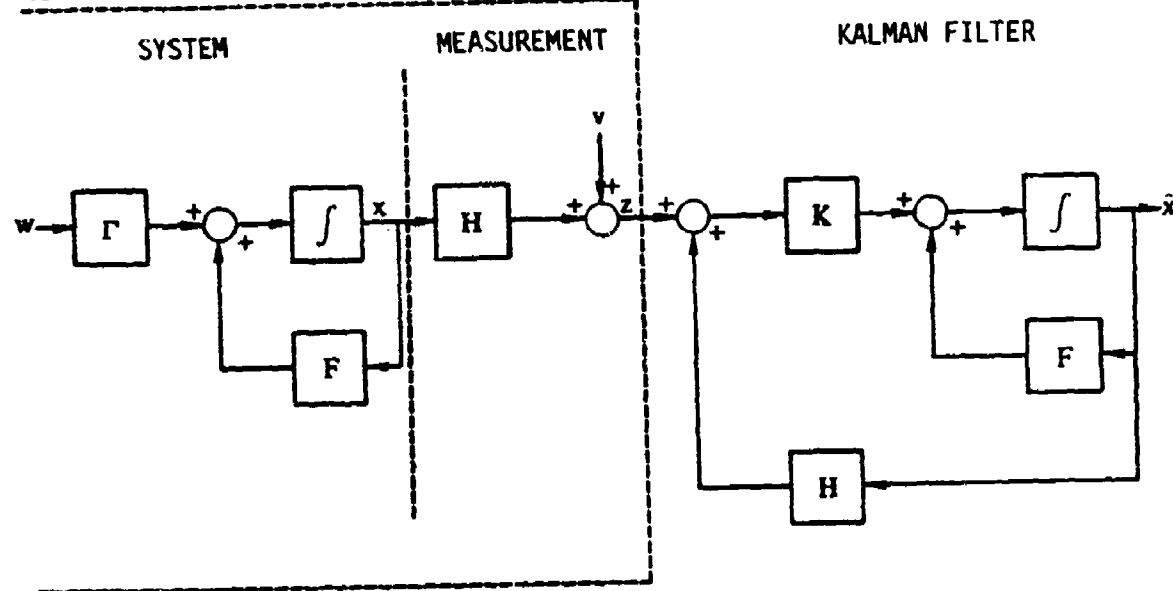


Figure C-1. System Model and Kalman Filter

III. AN EXAMPLE OF LONGITUDINAL MOTION ESTIMATION

After state vector augmentation, the resultant model of longitudinal motion of an aircraft of the form $\dot{x} = Fx + \Gamma w$ is

$$\begin{bmatrix} \dot{u} \\ \dot{w} \\ \dot{q} \\ \dot{\theta} \\ \dot{h} \\ \dot{u}_g \\ \dot{w}_g \end{bmatrix} = \begin{bmatrix} -0.015 & 0.004 & 0 & -0.0322 & 0 & -0.015 & 0.004 \\ -0.074 & -0.806 & 0.824 & 0 & 0 & -0.074 & -0.806 \\ -0.749 & -10.7 & -1.344 & 0 & 0 & -0.749 & -10.7 \\ 0 & 0 & 1 & 1 & 0 & 0 & 0 \\ 0 & -0.1 & 0 & 0.0824 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & -0.413 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -0.853 \end{bmatrix} \begin{bmatrix} u \\ w \\ q \\ \theta \\ h \\ u_g \\ w_g \end{bmatrix}$$

$$+ \begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0.413 & 0 \\ 0 & 0.853 \end{bmatrix} \begin{bmatrix} \mu_u \\ \mu_w \end{bmatrix}$$

where the units are scaled such that u , w , u_g , and w_g must be multiplied by 10 to give feet per second, q by 0.01 to give radians per second, θ by 0.01 to give radians, and h by 100 to give units of feet [Ref. 1].

The corresponding measurement model in the form $z = Hx + Iv$ is given by

$$\begin{bmatrix} z_q \\ z_h \end{bmatrix} = \begin{bmatrix} 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} u \\ w \\ q \\ \theta \\ h \\ u_g \\ w_g \end{bmatrix} + \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} v_q \\ v_h \end{bmatrix} \quad (26)$$

For this model $Q_u = Q_w = 1.105 (10 \text{ ft/s})^2/\text{s}$, $R_q = 0.15 (0.01 \text{ rad/s})^2$ and $R_h = 0.05 (100 \text{ ft})^2 \text{ s}$ [Ref. 3].

IV. APPLYING OPTSYS TO THE EXAMPLE

The essential input data that will enable OPTSYS to calculate the steady-state gains of the Kalman Filter and many other parameters outlined in [Ref. 2] follows on page 55. The input data and control cards are described in the paragraphs below.

Card 1 - The 17 entries in every other column from column 2 through column 34 essentially tell OPTSYS what to compute. See [Ref. 2] for more details.

Card 2 - The 5 entries in every third column from 3 through 15 describe the system being modeled to OPTSYS. The first entry tells the number of states or order of the system-7 since there are seven rows in the F matrix. The second entry gives the number of controls-0 since $u=0$. The third entry tells that we have 2 measurements, while the fourth entry shows that two process noise sources exist. The fifth entry is always zero when filter synthesis is done. See [Ref. 2] if regulator synthesis only is desired.

Cards 3-16 - These cards contain the F matrix. The first six entries of each row go on one card with 12 columns for each entry-1-12, 13-24, ..., 60-72. The seventh entry for each row is placed in columns 1-12 of a continuation card that immediately follows the card with the first six entries of the row. Note that if our example system were 6x6, the F matrix would only take up cards 3-8.

The next three cards, 17-19 in our example, contain the H matrix. Note that this matrix is also entered on the cards by rows, but consecutively with an entry in every 12 columns with 6 entries per card as long as unused row elements remain! Thus the first entry of row 2 of the H matrix appears in columns 13-24 of card 18.

The next three cards, 20-22, hold the F matrix. This matrix is also entered consecutively by rows with an entry in the first 14 groups of 12 columns on the cards!

The next to the last card gives the Q matrix. Note that this card has only the diagonal terms of the matrix in columns 1-12 and 13-24. See [Ref. 2] for matrices with non-diagonal terms.

The last card is for the R matrix and also has diagonal entries in columns 1-12 and 13-24. Again refer to [Ref. 2] if non-diagonal terms exist.

This supplement will be effective until the OPTSYS program is re-coded in WATFIV language. Its usage should greatly improve the efficiency and morale of those using the OPTSYS program on file at NPS Computer Center.

0	0	0	0	1	1	0	0	0	0	0	1	0	0	3	0
7	0	2	2	0											
-0.015		0.004			0.0		-0.0322			0.0		-0.015			
0.004															
-0.074		-0.806			0.824		0.0			.0		-0.074			
-0.806															
-0.749		-1.07	E01		-1.344		.0			.0		-0.749			
-1.07	E01														
.0		.0			1.0		.0			.0		.0			
.0															
.0		-0.1			.0		0.0824			.0		.0			
.0															
.0		.0			.0		.0			.0		-0.413			
.0															
.0		.0			.0		.0			.0		.0			
-0.853															
.0		.0			1.0		.0			.0		.0			
.0													1.0		
.0		.0			.0		.0			.0					
.0															
.0		.0			.0		.0			.0		.0			
.0															
.0		0.853													
1.105		1.105													
0.15		0.05													

REFERENCES

1. Matallana, J. A., "Sensitivity of the S.K.F. to Stability Derivatives Variations in an I.N.S.", Masters Thesis, Naval Postgraduate School, Monterey, California, 1980.
2. Walker R., "OPTSYS 4 at SCIP Computer Program", Stanford University, Aero/Astro Department, December 1979.
3. Bryson, A. E., Jr., "Kalman Filter Divergence and Aircraft Motion Estimators", Vol. 1, No. 1, AIAA Journal, January 1978.

COMPUTER OUTPUTS

```

C/OPTSESY1 JOB (1480,0417), 'POTTER G.G.'
C/ EXEC PCRTCCLG
C/SYSIM DC *
      IMPLICIT REAL*8 (A-H,O-Z)
      DIMENSION ACL(16,16), B(8,9), BA(16,16), CI(16), CR(16), CO(16,16),
     * CWI(16), CWE(16), FBGC(16,16), FBGE(16,16), G(16,16), GM(16,16),
     * PRO(16,16), RC(16,16), SD(16,16), S(16,16), T(32), U(32), V(32), W(32),
     * X(32), Y(32), Z(32), A(16,16), B(16,16), D(16,16), D1(32), D2(32), RM(32,32),
     * NO(8,8), GAM(16,9), NOR(16,16), NOR(16,16), NOR(16,16), DESTAB(16),
     * AA(16,16), BB(16,8), CM(8,16), D(8,8), DSTORE(16,16),
     * JCF(32), FES(32), AY(8), BB(32), CC(32), CP(16), GU(32,8), GV(32,8),
     * HY(8,32), HU(8,32),
      EQUIVALENCE (W11(1,1),GW(1,1)), (W11(1,1),GV(1,1)),
     1 (W21(1,1),HY(1,1)), (W21(1,1),HU(1,1)),
      CONFOR/FROG/, IOL, INQ, IR, ISS, IM, ITF1, ITF2, ITF3, IFDFW, IE,
     * IDSTAB, IDEBUG, ISET, ISIG, IPSD, IYU, INORM
      DATA STAB/41/
      4 FORMAT(40E12)
 101 READ(5,4,END=100) IOL, INQ, IR, ISS, IM, ITF1, ITF2, ITF3, IFDFW, IE,
     * IDSTAB, IDEBUG, ISET, ISIG, IYU, INORM
 7432 READ(5,7,END=100) NS, NC, NOB, NG
 4000 FORMAT(1X-2X,'ORDER OF SYSTEM =',I3,/,2X,'NUMBER OF CONTROLS ='
 1           'I3,/,2X,'NUMBER OF OBSERVATIONS =',I3,/,2X,
 2           'NUMBER OF PROCESS NOISE SOURCES =',I3,/,2X,
     * N2=20 NS
      CALL INKER(NS,NC,NOB,NG,N2,ACL,B,BA,CI,CR,CO,CWI,CWR,D,FBGC,FBGE,
     * CG,GAM,CWE,H0,D2,FRO,RM,RC,D,S,SP,W1,W2,X,
     * WNOFRM,WNORM1,DESTAB,AA,B4,C,JCF,FES,AY,BB,CC,CP,GU,GV,HY,HU,
     * DSTORE)
 99 READ(5,5,END=100) STA
 5 FORMAT(A2)
 5 IF(STAR.EQ.STA) GOTO 101
 5 GOTO 99
 100 STOF
 END
 SUBROUTINE SETUP(NS,G,GAM,NS,NC,NG)
 RETURN
 END
 SUBROUTINE
     * INNER(NS,NC,NOB,NG,N2,ACL,B,BA,CI,CR,CO,CWI,CWR,D,FBGC,FBGE,
     * CG,GAM,CWE,H0,D2,FRO,RM,RC,D,S,SP,W1,W2,X,
     * WNOFRM,WNORM1,DESTAB,AA,B4,C,JCF,FES,AY,BB,CC,CP,GU,GV,HY,HU,
     * DSTORE)
      IMPLICIT REAL*8 (A-H,O-Z)
      DIMENSION ACL(NS,NS), B(NS,NS), CI(NS,NS), CR(NS,NS), CO(NS,NS),
     * CWI(NS), CWR(NS), FBGC(NS,NS), FBGE(NS,NS), G(NS,NS), GM(NS,NS),
     * PRO(NS,NS), RC(NS,NS), SD(NS,NS), T(NS,NS), U(NS,NS), V(NS,NS),
     * X(NS,NS), Y(NS,NS), Z(NS,NS), A(NS,NS), B(NS,NS), D(NS,NS), E(NS,NS),
     * F(NS,NS), H(NS,NS), J(NS,NS), K(NS,NS), L(NS,NS), M(NS,NS), N(NS,NS),
     * O(NS,NS), P(NS,NS), Q(NS,NS), R(NS,NS), S(NS,NS), T(NS,NS), U(NS,NS),
     * V(NS,NS), W(NS,NS), X(NS,NS), Y(NS,NS), Z(NS,NS), AY(NS),
     * BB(N2), CC(N2), CP(NS), JU(N2,NG), JV(N2,NG), HY(NO,N2), HU(NG,N2),
     * DSTORE(NS,NS),
      CONFOR/FROG/, IOL, INQ, IR, ISS, IM, ITF1, ITF2, ITF3, IFDFW, IE,
     * IDSTAB, IDEBUG, ISET, ISIG, IPSD, IYU, INORM
      FEAL=8, FMT(20)
      NSQ=NS-NS

C***OUTPUT OPTIONS
C---ICL=1 IF THE OPEN LOOP EIGENSYSTEM IS DESIRED--OTHERWISE IOL=0
C---IO=1 IF THE RMS VALUES OF THE CONTROL AND STATE ARE TO BE FOUND
C---NO=1 IF ONLY B AND P ARE DIAGONAL
C---INQ=0 IF A, B, Q AND R ARE DIAGONAL
C---IP=0 IF OFFICIAL FILTER AND REGULATOR EIGENSYSTEMS ARE TO BE FOUND
C---P=1 IF EXTERNAL C MATRIX IS SUPPLIED
C---IR=2 IF EXTERNAL K IS SUPPLIED
C---IR=3 IF EXTERNAL C AND K ARE SUPPLIED
C---ISS=1 IF STEADY STATE VALUES ARE TO BE DETERMINED
C---IM=1 IF MODAL STATES DESIRED
C***AN
C

```

```

      3 FORMAT('OPEN LOOP DYNAMICS MATRIX....',//)
7448 FORMAT(6E15.5)
6000 FORMAT(10J2X,1PD10.3),/2X,10(2X,1PD10.3)
6001 FORMAT(0J//,2X,'THE CONTROL DISTRIBUTION MATRIX...://)
6003 FORMAT(0J//,2X,'THE CONTROL WEIGHTING MATRIX...://)
6010 FORMAT(0J//,2X,'PROCESS NOISE DISTRIBUTION MATRIX...://)
6011 FORMAT(0J//,2X,'POWER SPECTRAL DENSITY - PROCESS NOISE...',//)
6051 FORMAT(0J//,2X,'MEASUREMENT SCALING MATRIX...',//)
6052 FORMAT(0J//,2X,'POWER SPECTRAL DENSITY - MEASUREMENT NOISE...',//)
6012 FORMAT(0J//,2X,'DIAGONAL OUTPUT COST MATRIX...',//)
6013 FORMAT(0J//,2X,'OUTPUT COST MATRIX...',//)
6515 FORMAT(0J//,2X,'MEASUREMENT FEEDTHROUGH MATRIX...',//)
      RR = RS
      N = N2
C   SUBROUTINE CHECK CHECKS THE CONSISTENCY OF REQUESTED OPTIONS
C
      CALL CHECK(EPS,NC,NG,NO)
      IF(ISET.EQ.1) GO TO 9015
      DO 9010 I=1,NS
9010 READ(5,7444)(BA(I,J),J=1,NS)
      IF(IDSTAB.EQ.0) GO TO 9514
      READ(5,7444)(DESTAB(I),I=1,NS)
9014 CONTINUE
      GO TO 9016
9015 CALL SETUP(BA,G,GAM,NS,NG,NC)
9016 CONTINUE
      WRITE(6,3)
      DO 5001 I=1,NS
5001 WRITE(6,6000)(BA(I,J),J=1,NS)
      IF(IDSTAB.EQ.0) GO TO 3999
      WRITE(6,480)
480 FORMAT('DESTABILIZATION CASE...',/
     * 'THE FOLLOWING VALUES WILL BE ADDED DOWN THE DIAGONAL TO ',/
     * 'DESTABILIZE THE ABOVE MATRIX. OPTIMAL GAINS FOR THE ',/
     * 'DESTABILIZED SYSTEM ARE THEN USED',/
     * 'AS FIXED SUBOPTIMAL GAINS WITH THE ABOVE SYSTEM...',/)

      3999 CONTINUE
C***EIGENSYSTEM OF THE OPEN LOOP DYNAMICS
      IF((IOL.EQ.0.AND.IQ.EQ.0)) GO TO 500
      IF((IOL.EQ.0.AND.NC.NE.0)) GO TO 500
      DO 51 I=1,NS
      DO 51 J=1,NS
      51 GM(I,J)=BA(I,J)
C***BALANCE THE EIGENSYSTEM
      CALL BALANC(NS,NS,GN,LOW,IHIGH,D1)
      CALL ORTHES(NS,NS,LOW,IHIGH,GN,D2)
      CALL ORTRAN(NS,NS,LOW,IHIGH,GN,D2,SC)
      CALL HOR2(NS,NS,LOW,IHIGH,24,CWI,SC,IERR)
      IF(IERR.NE.0) CALL ERExit(NS,GN,IERR)
      CALL BALPAK(NS,NS,LOW,IHIGH,D1,NS,SC)
C***NORMALIZE AND PRINT OPEN LOOP EIGENSYSTEM
C
      IWRITE = 1
      CALL CNORM(CWR,CWI,SC,NS,IWRITE,NSQ,DDD,D1,D2,WNCRM,WNOPRI,HO,CR,
     * NO,NS)
      IF(IOL.EQ.-2) RETURN
      IF((IOL.EQ.-2).OR.(NC.NE.0.OR.IDSTAB.GT.0)) GO TO 500
      DC 496 I=1,NS
      IF((CWR(I).LT.0.)) GO TO 495
      WRITE(6,495)
495 FORMAT('/// PROGRAM TERMINATING DUE TO UNSTABLE SYSTEM')
      RETURN
496 CONTINUE
      IF(IOL.EQ.-3) GO TO 510
      DO 497 I=1,NS
      DO 497 J=1,NS
497 W11(I,J)=SC(I,J)
      CALL RINV(NS,W11,NS,DDD,D1,D2)

```

```

500 CONTINUE
C      IF(IDSTAB .EQ. 0) GO TO 510
C      FORM U & DIAG(DESTAB) * U-INT
      DO 505 J=1, NS
      DO 505 I=1, NS
      505 AA(I,J) = UNORM(I,J)*DESTAB(J)
      DO 507 I=1, NS
      DO 507 J=1, NS
      DDD = 0.00
      DO 506 K=1, NS
      506 DDD = DDD + AA(I,K)*UNORM(K,J)
      STORE(I,J) = DDD
      BA(I,J) = BA(I,J) + DDD
      510 CONTINUE
      READ(S,7488) ((HO(I,J),J=1,NS),I=1,NC)
      WRITE(6,6051)
      DO 1806 I=1, NO
      1806 WRITE(6,6000) (HO(I,J),J=1,NS)
      IF(IH.NE.1) GO TO 8504
      CALL MODE(WNORM,HO,CH,NS,NO,NS,21)
      8504 CONTINUE
      IP11EDFN = EQ. 0) GO TO 8519
      READ(S,7444) ((D(I,J),J=1,NC),I=1,NO)
      WRITE(6,8515)
      DO 8517 I=1, NO
      8517 WRITE(6,6000) (D(I,J),J=1,NC)
      8519 CONTINUE
      NOB = 0
      IF(NC .EQ. 0) GO TO 1801
      IF(IOL .EQ. 3) GO TO 9035
      IF(IH.NE.1.AND.IR.NE.3) GOTO 9120
      IF(ISHET.EQ.1) GO TO 9510
      READ(S,7444) ((G(I,J),J = 1,NC),I=1,NS)
      9510 CONTINUE
      READ(S,7444) ((FBGC(I,J),J=1,NS),I=1,NC)
      WRITE(6,6000)
      DO 9210 I=1, NS
      9210 WRITE(6,6000) (G(I,J),J=1,NC)
      IF(IRM.NE.1) GO TO 8500
      CALL MODE(WNORMI,G,BM,NS,NC,0)
      8500 CONTINUE
      GOTO 8399
      9120 DO 9020 J=1, NS
      DO 9020 J=1, NS
      9020 FM(I+MH,J)=0.0
      IF(INO.EQ.-1) GO TO 9215
      READ(S,7444) ((AY(I),I=1,NO)
      DO 9505 I=1, NO
      DO 9505 J=1, NS
      DDD = 0.00
      DO 9216 K=1, NO
      9216 DDD = DDD + Q(I,K)*HO(K,J)
      9217 AA(I,J) = DDD
      WRITE(6,6013)
      DO 9218 I=1, NO
      9218 WRITE(6,6000) (Q(I,J),J=1,NO)
      9219 DO 9508 I=1, NS
      DO 9508 J=1, NS
      DO 9508 K=1, NO
      DO 9508 L=1, NO
      9508 FM(I+MH,J)=FM(I+MH,J) + AA(K,I)*HO(K,J)
      9030 IF(ISHET.EQ.1) GO TO 9520
      9035 READ(S,7444) ((G(I,J),J = 1,NC),I=1,NS)
      9040 IF(IOL .EQ. 3) GO TO 9045
      9520 CON_1 NC
      DO 9040 I=1, NC
      DO 9040 J=1, NC
      9040 B(I,J)=0.0

```

```

      READ(5,7444) (B(I,I), I=1,NC)
      IF(IN0 .EQ. 1) GO TO 9045
      WRITE(6,6012) (AY(I), I=1,ND)
      WRITE(6,60001) (G(I,J), J = 1, NC)
      DO 606 I = 1, NS
      606 WRITE(6,60001) (G(I,J), J = 1, NC)
      IF(IE .NE. 1) GO TO 6501
      CALL MODE(ENORMI,G,BM,NS,NS,NC,0)
      CONTINUE
      IF(IOL .EQ. 3) GO TO 8505
      WRITE(6,6003)
      DO 807 I=1, NC
      807 WRITE(6,60001) (B(I,J), J=1,NC)
      8399 IF(ITP1 .EQ. 0) GO TO 8400
C* OPEN LOOP TRANSFER FUNCTIONS
C* 8505 WRITE(6,9220)
  9220 FORMAT('0',//,2X,'OPEN LOOP TRANSFER FUNCTIONS... ')
      ITFX=1
      CALL TF(NS,NS,NS0,BM,AA,N, G,BM,NO,M3,CN,LFDTK,D,BB,CC,CP,
     *        WR,WI,CWR,CWI,SC,JCF,RCS,D1,D2,D3,EP5,ITP1,ITP2)
  8400 IF(IOL .NE. 3) GO TO 8502
      IF(NG .EQ. 0) RETURN
      GO TO 625
  8502 CONTINUE
      IF(IR .EQ. 1 .OR. IR .EQ. 3) GO TO 9130
C*--CALCULATION OF CONTROL GAINS: FORMATION OF CONTROL HAMILTONIAN
C*--          F   -GR+BIGNT*          * AND FT ARE THE OPEN LOOP
C*--          *          DYNAMICS MATRIX AND TRANPOSE
C*--          *          GRBT IS NCXNC CONTROL WEIGHTING
C*--          *          MATRIX
C*--          *          NSNS STATE WEIGHTING
C*--          *          MATRIX
C*--          -A          -PT          * IS THE NSXNC CONTROL
C*--          *          DISTRIBUTION MATRIX
C*--          DO 24 I = 1,NC
C*--          DO 24 J = 1,NN
  24 FRD(I,J) = G(J,I)/B(I,I)
      DO 25 I = 1,NN
      DO 25 J = 1,NN
      RM(I,J,NN) = 0.00
      DO 26 K = 1,NC
  25 RM(I,J,NN) = RM(I,J,NN) - G(I,K)*PRO(K,J)
C*-- R22 HAMILTONIAN MATRIX
C*-- DIAGONAL BLOCKS--311 AND R22
      DO 26 I = 1,NN
      DO 26 J = 1,NN
      RM(I,J) = BA(I,J)
      RM(I+NN,J+NN) = -BA(J,I)
C*-- R21 BLOCK
  26 FR(I+NN,J) = -RM(I+NN,J)
C*-- R12 BLOCK IS DEFINED IN LINE 25 ABOVE
C*--          50 CONTINUE
      IF(IDEBUG .EQ. 0) GO TO 1050
      WRITE(6,6014)
  6014 FORMAT('1', EULER-LAGRANGE SYSTEM MATRIX, '1', //)
      CALL RADFET(3,3,4,9,4,1/9(1X 1PD13.6));;
  1050 CALL BALANC(R,3,3,2,LOW,IHIGH,R,D1)
      CALL OTHRES(R,3,LOW,IHIGH,R,D2)
      CALL OSTFAN(R,3,LOW,IHIGH,R,D2,X1)
      CALL HQR2(R,3,LOW,IHIGH,R,WR,3,1,X1,ERR)
      IP(IEH .NE. 6) CALL EPINIT(R,3,1,IPR)
      CALL BALBKR(R,3,LOW,IHIGH,D,1)
C*-- DEBUG DIAGNOSTICS ON E-L EO

```

```

      IF(IDBUG .EQ. 0) GO TO 53
      WRITE(6,9115)
      DO 52 I=1,NS
      52  WRITE(6,9116) WR(I),WI(I)
      9116 FORMAT(1X,1PD13.6)
      9117 FORMAT('0')
      CALL RAPNT(NS,NS,NS,9,X,4,'(9(1X,1PD13.6))')
      53 CONTINUE
      IF(IDSTAB .EQ. 1) GO TO 54
      IF(NOB.EQ.0) WRITE(6,9119)
      IF(NOB.NE.0) WRITE(6,9121)
      54 IF(NOB.NE.0) GO TO 60
      9119 FORMAT('0',//,2X,'EIGENSYSTEM OF OPTIMAL CLOSED LOOP SYSTEM...',//)
      9121 FORMAT('0',//,2X,'EIGENSYSTEMS OF ESTIMATE ERROR EQUATION....',//)
      CALL RGAIN(NS,NC,NOB,WR,WI,X,GN,W1,RM,
      1W21,D1,CWR,CWI,SC,MRS,D2)
C CHECK EIGVEC
      IF(IDBUG .EQ. 0) GO TO 750
      WRITE(6,9125)
      9125 FORMAT('EIGENVECTORS FROM RGAIN PRIOR TO CNORM')
      CALL RAPNT(NS,NS,NS,9,SC,4,'(9(1X,1PD13.6))')
      750 CONTINUE
C RESET FLAG AND F MATRIX FOR ITERATIVE DESTABILIZATION CASE
C
      IF(IDSTAB .EQ. 0) GO TO 9136
      DO 9135 I=1,NS
      9135 BA(I,I) = BA(I,I) - DESTAB(I)
      IR=1
      9136 CONTINUE
C CALCULATION OF FEEDBACK GAIN
C
C** FEEDBACK GAINS--U = -(B-1)TGTGN
C--CALCULATE GT
      DO 801 I = 1,NC
      DO 801 J = 1,NS
      PFG(I,J) = 0.0D0
      DO 800 K = 1,NN
      800 PRO(I,J) = PRO(I,J) + G(K,I)*G(K,J)
      801 FBGC(I,J) = -PRO(I,J)/B(f,I)
      IF(IDSTAB .EQ. 1) GO TO 9130
C NORMALIZE AND PRINT OPT. REG. CLOSED LOOP EIGENSYSTEM
C
      IWRITE = 2
      CALL CNORM(CWR,CWI,SC,NS,IWRITE,NSQ,DDD,D1,D2,WNORM,WNORMI,FHGC,
      *          AA,NC,NS)
C** THE OPTIMUM FEEDBACK CONTROL GAINS
      9130 WRITE(6,977)
      977 FORMAT(//,'THE CONTROL GAINS ARE:',//)
      DO 968 I = 1,NC
      968 WRITE(6,978) (BGC(I,J),J = 1,NS)
      976 FORMAT(1X,1PD14.6,/,2X,1PD14.6,/,2X,1PD14.6)
C COMPUTE MODAL C MATRIX
C OPEN LOOP U-INV SAVED IN WNORMI
      IF(IF .NE. 1) GO TO 985
C IN COMPUTING MODAL C RECOMPUTE U OPEN LOOP
C SINCE WNORM USED TO STORE U AND U-INV FOR CLOSED LOOP SYSTEMS, AND
C WNORMI USED TO SAVE U-INV OPEN LOOP
C
      DO 8510 I=1,NS
      DO 8510 J=1,NS
      8510 WNORM(I,J) = WNORMI(I,J)
      CALL MTM(1,NS,WNORM,NS,DDD,D1,D2)
      CALL MUL(1,WNORM,FHGC,AA,NS,NC,NS,3)
      985 CONTINUE
C** THE CLOSED LOOP DYNAMICS MATRIX
      DO 160 I = 1,NS
      DO 160 J = 1,NS
      SUM = 0.0D0

```

```

DO 150 K = 1,NC
150 SUM=SUM +G(I,K)*PBCG(K,J)
160 ACL(I,J)=BA(I,J)+SUM
WRTAE(170)
170 FORMAT('0',TYP CLOSED LOOP DYNAMICS MATRIX IS..',//)
CALL RAPRNT(MM,ME,MP,S,ACL,4,(5{1K,1PD13.6}))'
IF(IF,NE.,1,AND,IR,NE,3) GOTO 180
DO 9140 I=1,NS
DO 9180 J=1,NS
9140 GN(I,J)=ACL(I,J)
C**CALCULATE EIGENVALUES AND EIGENVECTORS
CALL BALANC(NS,NS,GN,LOW,IHIGH,D1)
CALL ORTHES(NS,NS,LOW,IHIGH,GN,D2)
CALL ORTRAN(NS,NS,LOW,IHIGH,GN,D2,SC)
CALL HOR2(NS,NS,LOW,IHIGH,SC,CWR(CWI,SC,IERR)
IF(IERR,NE.,0) CALL EBEXIT(NS,GN,IERR)
CALL BALBK(NS,NS,LOW,IHIGH,D1,NS,SC)
C**NORMALIZE AND PRINT CLOSED LOOP SUBOPT. REG. EIGENSYSTEM
C
IWRITE=3
CALL CHORN(CWB,CWI,SC,NS,IWRITE,NSQ,DDD,D1,D2,WNORM,WNORMI,PBCG,
*     AA,NC,NS)
DO 9300 I=1,NS
IF(CWR(I),LT,0.0) GOTO 9300
WRITE(6,9310)
9310 FORMAT('///',PROGRAM TERMINATING DUE TO UNSTABLE CLOSED LOOP
*SYSTEM)
RETURN
9300 CONTINUE
IF(IF,NE.,1) GOTO 1801
DO 9400 I=1,NS
DO 9400 J=1,NS
9400 W11(I,J)=SC(I,J)
CALL PINV(NSQ,W11,NS,DDD,D1,D2)
1801 NGB=10
IF(NG,EQ,0) RETURN
625 IF(TSET,EQ,1) GO TO 630
READ(5,7444) ((GAM(I,J),J=1,NG),I=1,NS)
630 CONTINUE
IF(TOL,GT,3) GO TO 9060
IF(IN5,NE,0) GOTO 9070
DO 9050 I=1,NG
DO 9050 J=1,NG
9050 Q(I,J)=0.0
READ(5,7444) (Q(I,J),I=1,NG)
GOTO 9060
9070 READ(6,6010) ((Q(I,J),J=1,NG),I=1,NG)
9060 WRITE(6,6010)
DO 626 I=1,NS
626 WRITE(6,6000) (GAM(I,J),J=1,NG)
IF(IN,NE,1) GO TO 8503
CALL MODE(WNORMI,GAM,AA,NS,NS,NG,1)
8503 CONTINUE
IF(TOL,GT,3) RETURN
WRITE(6,6011)
DO 627 I=1,NG
627 WRITE(6,6000) (Q(I,J),J=1,NG)
628 IF(T1G,GT,0), AND,(NG,GT,0) GOTO 389
DO 378 I=1,NG
DO 378 J=1,NS
PRO(I,J)=0.0
DO 378 K=1,NG
378 PRO(I,J)=PRO(I,J)+Q(I,K)*GAM(J,K)
DO 379 I=1,NS
DO 379 J=1,NS
CO(I,J)=0.00
DO 379 K=1,NG
379 CO(I,J)=CO(I,J)-GAM(J,K)*PRO(K,J)
9100 IF(T1G,GT,0) GO TO 8503
C**CALCULATION OF FILTER GAINS: FORMATION OF ESTIMATION HAMILTONIAN

```



```

DO 62 I = 1,3H
DO 62 J = 1,NO
PBGE(I,J) = 0.0D0
DO 62 K = 1,NN
62 PBGE(I,J) = PBGE(I,J) + GW(I,K)*PRO(K,J)
IF(IDSTAB.EQ.-1) GO TO 9320
WRITE(6,1501)
CALL RAPRT(NH,MH,MH,5,GN,4,'(5(1X,1PD13.6))')
WRITE(6,1510)
DO 9312 J=1,NN
9312 X(I,I) = DSQR2(GW(I,I))
WRITE(6,1520)(X(I,I),I=1,NN)
9320 WRITE(6,1018) FILTER STEADY STATE GAINS.....',//)
1018 FORMAT('0',1X,FILTER STEADY STATE GAINS.....',//)
DO 63 I = 1,NN
63 WRITE(6,1019) (PBGE(I,J),J = 1,NO)
1019 FORMAT(1X,2X,1P6D14.6)
C COMPUTE NODAL F MATRIX
C OPEN LOOP U-IN SAVED IN WNorm
IF(IN.EQ.1) GO TO 9330
CALL MGE(WNorm,PBGE,AA,SH,MH,NO,5)
9330 CONTINUE
C RESET FLAG AND F MATRIX FOR ITERATIVE DESTABILIZATION CASE
C
IF(IDSTAB.EQ.0) GO TO 9338
DO 9335 I=1,NS
DO 9335 J=1,NS
9335 BA(I,J) = BA(I,J)-DSTORE(I,J)
IR=2
9338 CONTINUE
DO 9340 I=1,NS
DO 9340 J=1,NS
SUM=0.0
DO 9350 K=1,NO
9350 SUM=SUM+PBGE(I,K)*HO(K,J)
9340 PRO(I,J)=BA(I,J)-SUM
9351 WRITE(6,936) THE CLOSED LOOP FILTER DYNAMICS MATRIX IS..',//)
CALL RAPRT(NS,NS,NS,5,PRO,4,'(5(1X,1PD13.6))')
IF(IR.LT.2) GO TO 9500
C
CALL BALANC(NS,NS,PRO,LOW,IGH,D1)
CALL ORTHES(NS,NS,LOW,IGH,PRO,D2)
CALL ORTPAN(NS,NS,LOW,IGH,PRO,C1,G1)
CALL HGR2(NS,NS,LOW,IGH,PRO,CR,C2,G2)
IF(CR.EQ.0) CALL ERSET(NS,PRO,IERR)
CALL EALBAK(NS,NS,LOW,IGH,D1,NS,G2)
C
9361 WRITE(6,9121)
C NORMALIZE AND PRINT SUBOPT. ESTIMATOR ZINN SYSTEM
C
1WRITE=5
CALL CNORM(CR,CI,GN,NS,1WRITE,NSQ,DDD,D1,D2,WNorm,WNORM,HO,AA,
NO,NS)
DO 9410 I=1,NS
IF(CR(I).LT.0.0) GOTO 9410
9410 IWRITE=6,9420
9420 FORMAT(1X,' PROGRAM TERMINATING DUE TO UNSTABLE FILTER')
RETURN
9410 CONTINUE
9500 IF(TC.EQ.0) GO TO 389
9501 DO 65 I = 1,NO
DO 65 J = 1,NN
PRO(I,J) = 0.0D0
DO 65 K = 1,NO
65 PRO(I,J) = PRO(I,J)+RC(I,K)*PBGE(J,K)
DO 66 I = 1,NN
DO 66 J = 1,NN
CQ(I,J) = 0.0D0

```

```

      DO 66 K = 1, NO
 66 CO(I,J) = CQ(I,J) - FBGC(I,K) * PRO(K,J)
C>> THE RMS STATE AND CONTROL RESPONSES
      IR=IR+1
      GOTO (9360, 9360, 9380, 9380), IR
9380 DO 9705 I=1, NS
      DO 9705 J=1, NG
      X(I,J)=0.0
      DO 9705 K=1, NG
9705 X(I,J)=X(I,J)+GAR(I,K)*Q(K,J)
      DO 9710 I=1, NS
      DO 9710 J=1, NS
      SUM=0.0
      DO 9711 K=1, NG
9711 SUM=SUM-X(I,K)*GAR(J,K)
      PRO(-J)=SUM+CQ(I,J)
      PRO(J,I)=PRO(I,J)
      CO(I,J)=SUM
      CO(J,I)=SUM
      W21(I,J)=GAR(I,J)
      W21(J,I)=GAR(J,I)
      CALL SCOV(MS,SC,W21,NS,DDD,D1,D2)
      CALL SCOV(MS,GR,W21,CR,CI,NS,GR,W21,CR,CI,PRO,GN)
      WRITE(6,150)
1501 FORMAT(0//2X,'THE COVARIANCE OF THE ESTIMATION ERROR',//)
      CALL RABNT(MH,MH,RH,S,GR,0,'(S(11,1PD13.6))')
      WRITE(6,1510)
1510 FORMAT(0//2X,'RMS VALUES OF THE ESTIMATION ERROR',//)
      DO 9715 I=1, NM
9715 X(I,I)=DSQRT(GN(I,I))
      WRITE(6,1520)
1520 FORMAT(5(1X,1PD13.6))
      IF(10.0-0) GO TO 389
      DO 9720 I=1, NC
      DO 9720 J=1, NS
      SUM=0.0
      DO 9725 K=1, NS
9725 SUM=SUM*FBGC(I,K)*GN(K,J)
      DO 9730 K=1, NS
9730 X(I,J)=SUM
      DO 9730 I=1, NS
      DO 9730 J=1, NS
      SUM=0.0
      IF(1NC.EQ.0) GO TO 9730
      DO 9735 K=1, NC
9735 SUM=SUM+G(I,K)*X(K,J)
      PRO(I,J)=CO(I,J)*SUM
      CALL SCOV(MS,SC,W11,CVR,CWI,NS,GR,W21,CR,CI,PRO,BA)
      IF(1NC.EQ.0) GO TO 9756
      DO 9755 I=1, NC
      DO 9755 J=1, NS
      W21(I,J)=0.0
      DO 9755 K=1, NS
9755 W21(I,J)=W21(I,J)+FBGC(I,K)*BA(J,K)
      DO 9760 I=1, NS
      DO 9760 J=1, NS
      SUM=0.0
      IF(1NC.EQ.0) GO TO 9760
      DO 9761 K=1, NC
9761 SUM=SUM+G(I,K)*W21(K,J)
      DO 9760 I=1, NS
      DO 9762 J=1, NS
      PRO(I,J)=PRO(I,J)+CO(I,J)*PRO(J,I)
9762 PRO(J,I)=PRO(I,J)
      CALL SCOV(MS,SC,W11,CVR,CWI,NS,SC,W11,CVR,CWI,PRO,CQ)
      DO 9770 I=1, NS
      DO 9770 J=1, NS
      GR(I,J)=CO(I,J)-BA(I,J)-BA(J,I)+GN(I,J)
9770 GR(J,I)=CO(I,J)
      GOTO 9780
9360 CALL SCOV(MS,SC,W11,CVR,CWI,NS,SC,W11,CVR,CWI,CQ,GR)

```

```

9780 IF (NC.EQ.0) GO TO 202
DO 190 I = 1, NS
DO 190 J = 1, NC
PRO(I,J) = 0.0D0
DO 191 K = 1, NS
191 PBC(I,J) = PRO(I,J) + GM(I,K) * PBC(K,J)
190 CONINUE
DO 200 I = 1, NC
DO 200 J = 1, NC
SC(I,J) = 0.0D0
DO 201 K = 1, NS
201 SC(I,J) = SC(I,J) + PBC(I,K) * PRO(K,J)
200 CONINUE
202 IF (IREG.EQ. 0) GO TO 9791
DO 9792 I=1,NS
DO 9792 J=1,NS
9792 CO(I,J)=GM(I,J)
GO TO 503
9791 WRITE(6,220)
220 FORMAT('0',//,2X,'THE COVARIANCE OF THE ESTIMATE...',//)
CALL RAPRM(5,MM,MM,S,GM,4,'(5 (1X,1PD13.6))')
IF (I>GT-2) GOTO 503
IF (I>I) DO 67 I=1,MM
DO 67 J = 1, MM
67 CO(I,J) = GM(I,J) + GM(J,I)
503 CONTINUE
WRITE(6,210)
210 FORMAT('0',//,2X,'THE STATE COVARIANCE MATRIX...',//)
CALL RAPRM(5,MM,MM,SC,4,'(5 (1X,1PD13.6))')
IF (INC.EQ.0) GO TO 232
WRITE(6,221)
221 FORMAT('0',//,1X,'THE CONTROL COVARIANCE',//)
DO 230 I = 1, NC
230 WRITE(6,231)(SC(I,J),J=1,NC)
231 FORMAT(1P6D10.6)
232 DO 240 I = 1, NS
240 CO(I,I) = DSQRT(SC(I,I))
IF (NC.EQ.0) GO TO 251
DO 250 I = 1, NC
250 SC(I,I) = DSQRT(SC(I,I))
251 WRITE(6,262)
262 FORMAT('0',1X,'STATE RMS RESPONSE',20X,'CONTROL RMS RESPONSE',
1//)
DO 270 I=1,NS
270 IF (I.LE.NC) WRITE(6,2721) CO(I,I),SC(I,I)
272 FORMAT(1PDI5.7,25F5.7)
IF (I.GT.NC) WRITE(6,272) CO(I,I)
270 CONINUE
389 IF (ITP3.EQ. 0) GO TO 440
C FORM COMPENSATOR FROM MEAS TO INPUT AND COMPUTE IT
C
DO 410 I=1,NS
DO 410 J=1,NS
SUM=0.0D0
DO 405 K=1, NO
405 SUM=SUM+PBC(I,K)*HO(K,J)
410 CO(I,J)=ACL(I,J)-SUM
WRITE(6,420)
420 FORMAT('0',//,2X,'COMPENSATOR TRANSFER FUNCTIONS...',)
ITP3=3
IZERO=0
CALL TF(NS,NS,NSO,CO,AA,NO,PBGP,BT,MT,ZPGC,CW,IZERO,D,BB,CC,CP,
WF,B1,B2,CW1,SC,JCF,RES,C1,D2,DB,EP,ITP3,ITPK)
440 CONINUE
C COMPUTE PSD FUNCTIONS OF THE CONTROLLED SYSTEM
C
450 IF (IPSD.EQ. 0) GO TO 450
451 IF (IYD.LT.3) GO TO 444
CALL PSDCAL(3,NS,RM,1,NC,GM,CV,PBC,SO,HY,HO,PBGP,BG,
1,GAR,ACL,BA,42,W1,D1,B2,JCF,3ES,C,3E,3E,CC,1,[PSD,ISOFN])

```

```

1 CALL PSDCAL(M,NS,NS,X,NC,GB,GB,FBGC,NO,HT,HT,NO,FBGC,NG,
1 GAM,ACL,BA,W,I,D1,D2,SCP,RES,Q,PC,BB,CC,Z,IPSD,INORM)
GO TO 456
444 CALL PSDCAL(B,NS,NS,X,NC,GB,GB,FBGC,NO,HT,HT,NO,FBGC,NG,
1 GAM,ACL,BA,W,I,D1,D2,SCP,RES,Q,PC,BB,CC,IFD,IPSD,INORM)
450 IF(ICS-EQ.0) RETURN
DO 390 I=1,NS
DO 390 J=1,NS
390 ACL(I,J)=BA(I,J)
CONTINUE
CALL MINY(NS,ACL,NS,DDD,D1,D2)
READ(S,7440) WR(I),I=1,NS
WRITE(6,9771) WR(I),I=1,NS
9771 FORMAT('0',1X,'STEADY DISTURBANCE VECTOR.',//,10(1X,1PD16.6/),
9765 FORMAT('0',1X,'STEADY STATE VALUES OF STATE VAR. ARE.....'),
9765 WRITE(6,9765)
DO 9763 I=1,NS
WI(I)=0.0
DO 9763 J=1,NG
9763 WI(I)+=I*J*GAM(I,J)*WR(J)
DO 9764 I=1,NS
CP(I)=0.0
DO 9768 J=1,NS
CP(I)=CR(I)-ACL(I,J)*WI(J)
9764 WRITE(6,6000) CR(I)
DO 9766 I=1,NC
CI(I)=0.0
DO 9766 J=1,NS
CI(I)=CI(I)+FBGC(I,J)*CR(J)
9766 WRITE(6,9767) CI(I),I=1,NC
9767 FORMAT('0',1X,'STEADY STATE CONTROL IS .....',//,10(1PD15.5/))
RETURN
END
SUBROUTINE CDIV (A,B,C,D,E,F)
IMPLICIT REAL*8 (A-H,O-Z)
C
C THIS SUBROUTINE COMPUTES THE COMPLEX DIVISION
E + F*I = (A + B*I) / (C + D*I)
C
T=C*C+D*D
E=(A*B+C*D)/T
F=(B*D-C*D)/T
C
RETURN
END
SUBROUTINE FAPRNT (NMAX,N,N,L,A,IDLIN,FMT)
REAL A(NMAX,N)
DIMENSION FMT(IDLIN)
NU=L
DO 20 NL=1,N,L
IF (NU.GT.N) NU=N
DO 10 I=1,N
10 WRITE(6,FMT) (A(I,J),J=NL,NU)
WRITE(6,100)
100 FORMAT(1X)
20 NU=NU+L
RETURN
END
SUBROUTINE RGAINT(R,NS,NC,NOB,WR,WI,VP,GN,W11,TCB,
1 W21,LT,C,CT,RHS,RT)
IMPLICIT REAL*8 (A-B,O-Z)
DIMENSION R(N),W1(N),VP(N),GN(NS,NS)
DIMENSION W1(NS,NS),TCS(2,4),W21(NS,NS),LT(NS),RT(NS)
DIMENSION C(NS),CI(NS),CT(NS,VS)
K=1
KP=1
RN=1
WRZEV=0
RCPZEV=0
10 IF(K.GT.N) GO TO 200

```

```

C CHECK FOR EIGVAL AT OR NEAR J-OMEGA AXIS TO INCLUDE IN E-L EIGSTS
C TURNS FIRST ONE POSITIVE AND SECOND ONE NEGATIVE
C
      EIGVR=DAES(WR(K))
      IF(EIGVR.GE.1.0D-10) GO TO 48
      IF(WI(K).GE.30.0D-40) GO TO 30
      NPZEV=NPZEV+1
      IF(NPZEV.GT.1) GO TO 35
      WR(K)=EIGVR
      GO TO 75
      35 WR(K)= -EIGVR
      WR(K)=6.0D-9000
      9000 FORMAT('0', 'EULER-LAGRANGE EQUATIONS HAVE A REAL EIGENVALUE AT',
      'OR NEAR ZERO.')
      GO TO 110
      40 NCPZEV=NCPZEV+1
      IF(NCPZEV.GT.1) GO TO 45
      WR(K)=EIGVR
      WR(K+1)=EIGVR
      GO TO 80
      45 WR(K)= -EIGVR
      WR(K+1)= -EIGVR
      WFITE(6,9010)
      9010 FORMAT('0', 'EULER-LAGRANGE EQUATIONS HAVE A COMPLEX PAIR OF ',
      'EIGENVALUES AT OR NEAR THE J-OMEGA AXIS.')
      GO TO 120
      48 IF(WR(K).EQ.100.5D-50) GO TO 50
      50 IF(WI(K).EQ.80.5D-80) GO TO 55
      C ----- EIGENVECTOR FOR REAL EIGENVALUE, POSITIVE
      75 IF(NOB.EQ.0) GO TO 78
      DO 76 J=1,M
      76 TCB(J,KP)=VF(J,K)
      78 KP=KP+1
      K=K+1
      GO TO 10
      C ----- EIGENVECTOR FOR COMPLEX EIGENVALUE, POSITIVE REAL PART
      80 IF(NOB.EQ.0) GO TO 83
      DO 81 J=1,M
      PR=VF(J,K)
      PI=-VF(J,K+1)
      TCB(J,KP)=PR+PI
      81 TCB(J,KP+1)=PR-PI
      83 KP=KP+2
      K=K+2
      GO TO 10
      100 IF(WI(K).EQ.120.110.120) GO TO 110
      C ----- EIGENVECTORS FOR REAL EIGENVALUE, NEGATIVE REAL PART
      110 CR(KN)=WR(K)
      CI(KN)=WI(K)
      IF(NOB.NE.0) GO TO 96
      KNS=KN+S
      DO 95 J=1,M
      95 TCB(J,KNS)=VF(J,K)
      96 KN=KN+1
      K=K+1
      GO TO 10
      C ----- EIGENVECTOR FOR COMPLEX EIGENVALUE, NEGATIVE REAL PART
      120 RR=WR(K)
      RI=WI(K)
      CR(KN)=RR
      CI(KN)=RI
      CI(KN+1)=RR
      CI(KN)=RY
      CI(KN+1)=-RY
      IF(NOB.NE.0) GO TO 122
      KNS=KN+S
      DO 121 J=1,M
      PP=VF(J,K)
      PI=-VF(J,K+1)
      ICB(J,KNS)=PR+PI
      121 TCB(J,KNS+1)=PR-PI
      122 KN=KN+2

```

```

K = K+2
GO TO 10
200 CONTINUE
  IF (INOF .NE. 0) GO TO 321
C FORMATION OF W11
  DO 300 I = 1, NS
  DO 300 J = 1, NS
  W11(I,J) = TCB(I,J+NS)
  300 CT(I,J) = W11(I,J)
C FORMATION OF W21
  DO 320 I=1, NS
  DO 320 J=1, NS
  320 W21(I,J) = TCB(I+NS,J+NS)
  321 IF (INOB .EQ. 0) GO TO 323
  DO 322 I = 1, NS
  DO 322 J = 1, NS
  W21(I,J) = -TCB(I,J)
  322 W11(I,J) = TCB(I+NS,J)
  323 CONTINUE
C INVERT W11
  NSQ=NS*NS
  CALL MINV(NSQ,W11,NS,DETC,LT,RE)
C CALCULATE THE REMAIN MATRIX
  DO 325 IL=1, NS
  DO 325 JL=1, NS
  GN(IL,JL)=0.00
  DO 325 KL=1, NS
  325 GN(IL,JL)=GN(IL,JL)+W21(IL,KL)*W11(KL,JL)
  IF (NQB-EQ. 0) RETURN
  DO 5999 I = 1, NS
  DO 5999 J = 1, NS
  5999 CT(I,J) = W11(J,I)
  RETURN
END
SUBROUTINE MINV(NSQ,A,N,D,L,M)
IMPLICIT REAL*8 (A,B,C,D,E,F,G,H,I,J,K,L,M)
DIMENSION A(NSQ),L(M),R(M)
DOUBLE PRECISION A,D,BIGA,HOLD
NM=N*N
D=1.000
NK=N
DO 60 K=1, N
NK=NK+N
L(K)=K
R(K)=K
KK=NK+K
BIGA=A(KK)
DO 20 J=R,N
IZ=M-(J-1)
DO 20 I=R,N
IJ=IZ+I
10 IF( DAHS(BIGA)- DAES(A(IJ)) ) 15,20,20
15 BIGA=A(IJ)
L(K)=I
R(K)=J
20 CONTINUE
C
C INTERCHANGE ROWS
C
  J=L(K)
  IF(J-K) 35,35,25
25 KI=K-N
  DO 30 I=1, N
  KI=KI+N
  HOLD=-A(KI)
  JI=KI-K+J
  A(KI)=A(JI)
  A(JI)=HOLD
  30 A(JI)=HOLD
C
C INTERCHANGE COLUMNS
C
  35 I=R(K)

```

```

38 IF(I-K) 45,45,38
38 JP=IA(I-1)
DO 40 J=1,N
JK=NK+J
JI=JP+J
HOLD=-A(JK)
A(JP)=A(JI)
40 A(JI)=HOLD

      DIVIDE COLUMN BY MINUS PIVOT (VALUE OF PIVOT ELEMENT IS
      CONTAINED IN BIGA)

45 IF(BIGA) 48,46,48
46 D=0.000
RETURN
48 DO 55 I=1,N
IF(I-K) 50,55,50
50 IK=NK+I
A(IK)=A(IK)/(-BIGA)
55 CONTINUE

      REDUCE MATRIX

DO 65 I=1,N
IK=NK+I
HOLD=A(IK)
IJ=I-N
DO 65 J=1,N
IJ=IJ+N
IP(I-K) 60,65,60
60 IP(J-K) 62,65,62
62 KJ=IJ-I+K
A(IJ)=HOLD+A(KJ)+A(IJ)
65 CONTINUE

      DIVIDE ROW BY PIVOT

KJ=K-N
DO 75 J=1,N
KJ=KJ+N
IP(I-K) 70,75,70
70 A(KJ)=A(KJ)/BIGA
75 CONTINUE

      PRODUCT OF PIVOTS

D=D*BIGA

      REPLACE PIVOT BY RECIPROCAL

A(KK)=(1.000)/BIGA
80 CONTINUE

      FINAL ROW AND COLUMN INTERCHANGE

      K=N
100 K=(N-1)
IP(K1) 150,150,105
105 I=L(K)
IP(I-K) 120,120,108
106 JO=NO(K-1)
JS=NO(I-1)
DO 110 J=1,N
JR=JO+J
HOLD=A(JK)
JI=JA+J
A(JK)=-A(JI)
110 A(JI)=HOLD
120 JS=JS(K)
IP(J-K) 100,100,125
125 KI=I-N
DO 130 I=1,N

```

```

KI=KI+N
HOLD=A(KI)
JI=KI-KJ
A(KI)=A(JI)
130 A(JI)=HOLD
GO TO 100
150 K=0
RETURN
END
SUBROUTINE SCOV (NL,WL,WLI,VL1,VL2,NR,WR,WRI,VR1,VR2,Q,XL,
REAL,B,VL1(NL,WL,WLI,VL1,VL2,NR,WR,WRI,VR1,VR2,Q,XL,
VR1(NR),VR2(NR),WR(NR,WR),WRI(NR,WR))
REAL,B,A,B,C,D,K1,K2,K3,K4
100 DO 50 I=1,NL
DO 50 J=1,NR
X(I,J)=0
DO 50 II=1,ML
X(I,J)=X(I,J)+WLI(I,II)*Q(II,J)
DO 52 I=1,NL
DO 52 J=1,NR
Q(I,J)=0.
DO 51 JJ=1,NR
Q(I,J)=Q(I,J)+X(I,JJ)*WRI(J,JJ)
52 CONTINUE
I=1
13 IF (VL2(I)) 10,11,10
10 I=1
14 IF (VR2(J)) 20,21,20
20 A=VL1(I)+VR1(J)
B=VL2(I)+VR2(J)
C=A+C+VL2(I)*B/D
D=C+C-B/C/2
K1=A*B/D
K2=- (VR2(J)*C+VL2(I)*B)/D
K3=- (VR2(J)*B+VL2(I)*C)/D
K4=- A*B/D
I=I+1
J=J+1
X(I,J)=+K1*Q(I,J)+K2*Q(I,J)+K3*Q(I,J)+K4*Q(I,J)
X(I,J)=+K2*Q(I,J)+K1*Q(I,J)+K3*Q(I,J)
X(I,J)=+K3*Q(I,J)-K4*Q(I,J)+K1*Q(I,J)+K2*Q(I,J)
X(I,J)=+K4*Q(I,J)-K3*Q(I,J)-K2*Q(I,J)+K1*Q(I,J)
J=J+2
GO TO 22
21 A=VR1(J)+VL1(I)
E=A+C+B*VL2(I)/2
K1=A/B
K2=VL2(I)/B
X(I,J)=K1*Q(I,J)-K2*Q(I,J)
X(I,J)=K2*Q(I,J)+K1*Q(I,J)
J=J+1
22 IF (J.LE.NR) GO TO 14
I=I+2
GO TO 12
11 I=1
15 IF (VR2(J)) 30,31,30
30 A=VR1(J)+VL1(I)
B=A+C+B*VR2(J)/2
K1=A/B
K2=VR2(J)/B
X(I,J)=K1*Q(I,J)-K2*Q(I,J)
X(I,J)=K2*Q(I,J)+K1*Q(I,J)
J=J+2
GO TO 32
31 X(I,J)=Q(I,J)/(VR1(J)+VL1(I))
J=J+1
32 IF (J.LE.NR) GO TO 15
I=I+1
12 IF (I.LE.NL) GO TO 13
DO 40 I=1,NL
DO 40 J=1,NR
Q(I,J)=0.

```

```

40 DO 40 III=1,NL
40 Q(I,J) = Q(I,J) + WL(I,II)*X(II,J)
41 DO 42 I=1,NL
42 DO 42 J=1,NS
42 X(I,J)=0
42 DO 41 JJ=1, NR
41 X(I,J)=X(I,J)+Q(I,JJ)*WR(J,JJ)
42 CONTINUE
42 RETURN
42 END
42 SUBROUTINE MNORM(G,GNORM,NS,N1,N2,ICON)
C
C MNORM TRANSFORMATION MATRIX G OR U-INV
C NS NO. OF STATE
C NC NO. OF INPUTS OR OUTPUTS
C ICON CONTROL FLAG TO INDICATE WHICH TRANSPORTATION
C
C 0 = MODAL G
C 1 = MODAL GAMMA
C 2 = MODAL H
C 3 = MODAL C
C 4 = MODAL K
C 5 = CONTROL EIGENVECTOR MATRIX
C 6 = MEASUREMENT EIGENVECTOR MATRIX
C
C IMPLICIT REAL*8 (A-H,O-Z)
C DIMENSION WNORM(NS,NS),G(N1,N2),GNORM(N1,N2)
6500 FORMAT(0, //, 2X, 'MODAL CONTROL DISTRIBUTION MATRIX...', //)
6501 FORMAT(0, //, 2X, 'MODAL PROCESS NOISE DISTRIBUTION MATRIX...', //)
6570 FORMAT(0, //, 2X, 'MODAL MEASUREMENT SCALING MATRIX...', //)
6580 FORMAT(0, //, 2X, 'THE MODAL CONTROL GAINS ARE...', //)
6584 FORMAT(0, //, 2X, 'CONTROL EIGENVECTOR MATRIX...', //)
6586 FORMAT(0, //, 2X, 'MEASUREMENT EIGENVECTOR MATRIX...', //)
6588 FORMAT(0, //, 2X, 'IP6D14(6)', //)
6590 FORMAT(0, //, 2X, 'MODAL FILTER STEADY STATE GAINS.....', //)
C
C DO 50 J=1,N1
C DO 50 J=1,N2
50 GNORM(I,J)=0
IPOINT=ICON+1
GO TO (75, 75, 250, 250, 75, 250, 250), IPOINT
75 DO 100 J=1,NS
DO 100 I=1,NS
DO 100 K=1,NS
100 GNORM(I,J)=GNORM(I,J)+WNORM(I,K)*G(K,J)
GO TO (105, 150, 250, 250, 160), IPOINT
105 WRITE(6,6500)
110 DO 120 I=1,NS
120 WRITE(6,6000) (GNORM(I,J), J=1,N2)
120 RETURN
150 WRITE(6,6501)
150 GO TO 140
160 WRITE(6,6590)
160 GO TO 140
250 DO 260 J=1,NS
DO 260 I=1,N1
DO 260 K=1,NS
260 GNORM(I,J)=GNORM(I,J)+3*(I,KL*WNORM(K,J))
GO TO (261, 261, 261, 262, 261, 263, 264), IPOINT
261 WRITE(6,6510)
261 GO TO 270
262 WRITE(6,6580)
262 GO TO 270
263 WRITE(6,6584)
263 GO TO 270
264 WRITE(6,6586)
270 DO 275 I=1,N1
275 WRITE(6,6000) (GNORM(I,J), J=1,NS)
275 RETURN
275 END
275 SUBROUTINE CHORN(WZ,WY,VEC,NS,IMPITE,NSQ,DDD,D1,D2,MNORM,MNORMI,
2 MNORMI,HO,CR,N1,N2)
C
C WZ(I) REAL PART OF I-TH EIGENVALUE

```

```

C      WT(I)      COMPLEX PART OF I-TH EIGENVALUE
C      VEC      MATRIX OF RIGHT EIGENVECTORS STORED IN REAL FORM
C      NS       FROM HORZ
C      NO. OF STATES
C      IWRITE   FLAG TO CONTROL FORMATS FOR DIFFERENT EIGENSYSTEMS
C      WNORM   NORMALIZED MATRIX U OF RIGHT EIGENVECTORS STORED
C              BY COLUMNS IN REAL FORM
C      WNORMI  U-INVERSE CONGUGATE OF LEFT EIGENVECTORS
C              STORED BY ROW IN REAL FORM
C      NSQ,DDD,D1,D2 - ARGUMENTS PASSED TO MINV

IMPLICIT REAL*8 (A-H,O-Z)
      SENSEL6 FIELD,COMMA,SENCOL,RIGHT,FMT
      DIMENSION L2(NS),WK(NS),VEC(NS,NS),WNORM(NS,NS),
      1      WNORMI(NS,NS),STORE(6),D1(NS),D2(NS),FMT(14),HO(N1,N2),
      &      CMIN(N2)
      DATA FIELD/5E12.5/,COMMA/5H1/,SENCOL/5H1:::/,
      1      RIGHT/1H//FMT/5H(1X,1P13E14),SENCEND/4H1:::/
9030 FORMAT('0','OPEN LOOP EIGENVALUES.')
9040 FORMAT('0','CLOSED LOOP OPTIMAL REGULATOR EIGENVALUES..')
9050 FORMAT('0','CLOSED LOOP SUBOPTIMAL REGULATOR EIGENVALUES..')
9060 FORMAT('0','CLOSED LOOP OPTIMAL ESTIMATOR EIGENVALUES..')
9070 FORMAT('0','CLOSED LOOP SUBOPTIMAL ESTIMATOR EIGENVALUES..')
9080 FORMAT('//0','RIGHT EIGENVECTOR MATRIX.')
9090 FORMAT('//0','OPEN LOOP LEFT EIGENVECTOR MATRIX..')
9100 FORMAT('//0','CLOSED LOOP OPT. REG. LEFT EIGENVECTOR MATRIX..')
9110 FORMAT('//0','CLOSED LOOP SUBOPT. REG. LEFT EIGENVECTOR MATRIX..')
9120 FORMAT('//0','CLOSED LOOP OPT. FILTER LEFT EIGENVECTOR MATRIX..')
9130 FORMAT('//0','CLOSED LOOP SUBOPT. FILTER LEFT EIGENVECTOR MATRIX..')
11) FORMAT (46X,'(',F10.7,') + J(',F10.7,'I ')
C  NORMALIZE COMPLEX EIGENVECTORS BY LARGEST ELEMENT
C
C      KA=0
C      LE=0
C      LC=0
DO 999 K = 1,NS
IF (KK.EQ.1) GOTO 991
IF (DABS(WK(K)).LT.1.D-10) GO TO 999
LC=LC+1
EMAX = 0.00
DO 997 I = 1,NS
CHOD = ECG(I,K)**2+VEC(I,K+1)**2
IF (CHOD-EMAX) 997,990,990
990 EMAX = CHOD
991 EMAX = 1.00
997 CONTINUE
VHR = VEC(M,K)
VMI = VEC(M,K+1)
DO 980 I=1,NS
VK = VEC(I,K)
VI = VEC(I,K+1);
VECIN=(VHR*VK+VMI*VI)/EMAX
VKRR(I,K)=VECIN
VKRR(I,F+1)=VECIN
980 CONTINUE
KF=1
GOTO 999
991 KF=0
999 CONTINUE
C  NORMALIZE REAL EIGENVECTORS BY THE TOTAL LENGTH
C
DO 1000 F=1,NS
IF (DABS(WT(F)).GE.1.D-10) GOTO 1000

```

```

998 LE=LB+1
      RENOD = 0.00
      DO 996 I=1,NS
      RENOD=VEC(I,K)*=2+RENOD
      RM3D=DSEQET(RENOD)
      DO 995 I=1,NS
      RVEC=VEC(I,K)/RM3D
      WNO2B(I,K)=RVEC
      995 CONTINUE
1000 CONTINUE
C      GO TO (520,530,540,545,550),IWRITE
520 WRITE(6,9030)
C      GO TO 560
530 WRITE(6,9040)
C      GO TO 560
540 WRITE(6,9050)
C      GO TO 560
545 WRITE(6,9060)
C      GO TO 560
550 WRITE(6,9070)
560 KK=0
      NPRTW=0
      NFRTW=1
      DO 568 I=1,NS
      IF(KK.EQ.1) GO TO 567
      IF(DA95(01(I)).GT. 1.0-10) KK=1
C      PRINT OUT NO MORE THAN 6 WORDS, NOT SEPARATING COMPLEX EIGVAL
C      IF(NPRTW.LT. 5 .OR.(NPRTW.EQ. 5 .AND. KK.EQ. 0)) GO TO 561
      FMT(NPRTW+1) = RIGHT
      WRITE(6,FMT) (STORE(J),J=1,NPRTW)
      NPRTW=0
      NFRTW=1
561 NPRTW=NPRTW+1
      NFRTW=NFRTW+1
      IF(KK.EQ. 1) GO TO 562
      STOKE(NPRTW) = W2(I)
      FMT(NPRTW) = FIELD
      NFRTW = NPRTW+1
      FMT(NPRTW) = SENCOL
      GO TO 568
562 STOPE(NPRTW) = W2(I)
      FMT(NPRTW) = FIELD
      FMT(NPRTW+1) = COMMA
      STOPE(NPRTW+2) = FIELD
      FMT(NPRTW+3) = SENCOL
      NFRTW = NPRTW + 3
      NFRTW = NPRTW + 1
      GO TO 568
567 KK=0
568 CONTINUE
      FMT(NFRTW) = SPEND
      FMT(NFRTW+1) = RIGHT
      WRITE(6,FMT) (STORE(J),J=1,NPRTW)
      WRITE(6,9080)
C      CALL RAIRNT(NS,NS,NE,6,WNDRM,4,(6(1#1PD13.6)1))
      CALL RAIRNT(NS,NS,NS,WNDRM,4,(6(1#612.6)1))
      GO TO (578,570,570,575,575,5751,IWRITE
570 CALL MODE(6,NO84,HO,CM,NS,N1,N2,5)
      GO TO 578
575 CALL MODE(6,NO87,HO,CM,NS,N1,N2,6)
578 GO TO (580,590,600,610,620),IWRITE
580 WRITE(6,9990)
      GO TO 630
590 WRITE(6,9100)
      GO TO 630
600 WRITE(6,9110)
      GO TO 630
610 WRITE(6,9120)

```

```

GO TO 630
620 WRITE(6,9130)
C SAVE U-INVERSE LOOP IN WNORM
630 IF(IGRIT>.GT. 1) GO TO 1005
DO 510 I=1,NS
DO 510 J=1,NS
510 WNORM(I,J)=WNORM(I,J)
CALL MINV(NSQ,WNORM,NS,DDD,D1,D2)
CALL RAPRNT(NS,NS,NS,6,WNORM,4,*(6(1X,1PD13.6))')
RETURN
1005 CALL MINV(NSQ,WNORM,NS,DDD,D1,D2)
CALL RAPRNT(NS,NS,NS,6,WNORM,4,*(6(1X,1PD13.6))')
RETURN
END
SUBROUTINE TF(N, NH, NSQ, AA, M, B, BM, L, C, CH, IFDFW, D, BB, CC, CP,
* EVR, EVI, PR, PI, SC, JCF, RES, D1, D2, DDD, EPS, ITF1, ITFX)
IMPLICIT REAL*8 (A-H,O-Z)
DIMENSION A(N,N), AA(N,N), B(N,M), BM(N,N), C(L,N), CH(L,N), D(L,N),
* BB(N), CC(N), CP(N), EVI(N), PR(N), PI(N), SC(N,N), JCF(N),
* RES(N), D1(N), D2(N), DDD(N)
C SAVE COMPUTATION OF OL AND CL SYS WITH MODAL WORK DONE IN OPTSYS
IF(ITFX.EQ.-1) GO TO 50
IF(ITFX.EQ.-2) GO TO 5
CALL POLES(N, NH, AA, M, B, L, C, PR, PI, D1, D2, JCF, SC)
C COMPUTE MODAL MATRICES FOR EIGENVALUES
5 DO 10 I=1,N
DO 10 J=1,N
10 AA(I,J)=SC(I,J)
15 DO 20 I=1,L
DO 20 J=1,N
C(I,J)=0.D0
DO 20 K=1,N
20 C(I,J)=CH(I,J)+C(I,K)*AA(K,J)
CALL MINV(NSQ,AA,N,DDD,D1,D2)
DO 30 I=1,N
DO 30 J=1,N
B(I,J)=0.D0
DO 30 K=1,N
30 B(I,J)=B(I,J)+AA(I,K)*B(K,J)
50 CONTINUE
DO 100 I=1,N
DO 100 J=1,L
IF(ITF1.NE.-31)
* CALL ZEROS(I,J,IPDFW,N,NH,A,AA,M,B,L,C,D,BB,CC,CP,EVR,EVI,D1,D2,
* EPS)
IF(ITF1.NE.-2) CALL RESTD(I,J,N,JCF,M,BM,L,CH,PR,PI,RES,BB,CC,1)
100 CONTINUE
RETURN
END
SUBROUTINE CHECK(EPS, NC, NS, NO)
DOUBLE PRECISION EPS
COMMON /PROG/ IOL, INQ, IO, IR, ISS, IM, ITF1, ITF2, ITF3, IFDFW, IE, ID, STAB
* IDEBUG, ISET, IREG, IPSD, I, U, INORM
C SET MODAL ANALYSIS WHEN OL EIGL.SYS OR DL TF REQUESTED
IF(IM.EQ.1.AND. IOL.EQ.0) IOL=1
IF(IOL.EQ.3.OR. ITF1.EQ.0) IOL=1
C CHECK TO SEE IF H-NATPIX INPUT
IF(NO.NE.0.OR. IOL.GE.2) GO TO 25
WRITE(6,8000)
8000 FORMAT('/* H - MATRIX MUST BE INPUT, I.E. NOB .GT. 0')
STOP
25 CONTINUE
C TRANSFER FUNCTION CHECKS
C
IF(ID.EQ.0) ID=6
EPS=10.0*(-ID)
C OPEN LOOP TF
IF(IDF1.EQ.0 .OR. NC.NE.0) GO TO 50
50 WRITE(6,8000)
9000 FORMAT('/* INPUT(GL RATE) MUST BE REQUESTED(I.E. NC .NE. 0) ',
* 'TO COMPUTE OPEN LOOP F. F.')

```

```

      STOP
C   COMPENSATOR TF
  50 IF(IREG .EQ. 0) GO TO 100
  50 IF(IREG .EQ. 0 .AND. (NC .NE. 0 .AND. NG .NE. 0)) GO TO 100
  50 WRITE(6,9100)
  9100 FORMAT(//, 'REGULATOR AND FILTER SYNTHESIS MUST BE REQUESTED IN '
           'THE SAME RUN TO COMPUTE COMPENSATOR T. F.')
      STOP
  100 CONTINUE
C   NOISE TF
  100 IF(IREG .EQ. 0) GO TO 150
  100 IF(NG .NE. 0 .AND. NC .NE. 0) GO TO 150
  100 WRITE(6,9200)
  9200 FORMAT(//, 'NOISE T. F. CALCULATED ONLY WHEN REGULATOR DESIGNED '
           'AND GAMMA INPUT, I. E. NG .NE. 0')
      STOP
C   DESTABILIZATION RESTRICTIONS
  150 IF(IDSTAB .EQ. 0) GO TO 200
  150 IF(KC .EQ. 0) GO TO 200
  150 IF(NG .NE. 0) IREG=1
  150 WRITE(6,9300)
  9300 FORMAT(//, 'DESTABILIZATION OPTION DESIGNED FOR A REGULATOR OR ',
           'FILTER BUT NOT BOTH SIMULTANEOUSLY')
  9300 IF(IREG .EQ. 1) GO TO 200
      STOP
  200 CONTINUE
C   PSD INPUT
  200 IF(IPSD .EQ. 0) GO TO 300
  200 IF(IPSD .LT. 0 .OR. PSD .GT. 3) GO TO 250
  200 IF(IYU .LT. 0 .OR. IYU .GT. 2) GO TO 250
  200 IF(INORM .LT. 0 .OR. INORM .GT. NG+ND) GO TO 250
  200 GO TO 275
  250 WRITE(6,9400)
  9400 FORMAT(//, 'INCONSISTENT PSD INPUT FLAGS PRESENT')
      STOP
  275 IF(IREG .EQ. 0 .AND. NC .NE. 0) GO TO 300
  275 WRITE(6,9500)
  9500 FORMAT(//, 'BOTH A REGULATOR AND FILTER MUST BE PESIDENT ',
           'TO COMPUTE THE PSD OF A CONTROLLED SYSTEM')
      STOP
  300 CONTINUE
      RETURN
      END
      SUBROUTINE POLES(N,MM,A,AA,B,B,L,C,EVR,EVI,D1,D2,JCF,SC)
      IMPLICIT REAL*8(A-H,O-Z)
      DIMENSION A(N,N),AA(N,N),B(N,M),C(L,M),EVR(N),EVI(N),D1(N),D2(M),
      JCF(M),SC(N,H)
      DO 1 J=1,N
      DO 1 I=1,M
  1 AA(I,J)=A(I,J)
C***BALANCE POLES
      CALL BALANC(NM,N,AA,LOW,IHIGH,D1)
      CALL ORTHES(NM,N,LOW,IHIGH,AA,D2)
      CALL ORTPAR(NM,N,LOW,IHIGH,AA,D2,SC)
      CALL HQR2(NM,N,LCW,IHIGH,AA,EVR,EVI,SC,IERR)
      IF(IERR .NE. 0) GO TO 110
      CALL BALBAK(NM,N,LOW,IHIGH,D1,N,SC)
C***COMPUTE POLES
      WRITE(6,101)
  101 FORMAT(//,28H TF DENOMINATOR FOR EIGENVALUES:)
      DO 2 J=1,N
  2 WRITE(6,102) EVR(I),EVI(I)
  102 FORMAT(//,2X,3H ,I,F13.6,4H) +J(,F13.6,1H)
      RETURN
  110 WRITE(6,9300)
  9300 FORMAT(//, 'FAILURE IN HQR2, CALCULATING POLES')
  100 RETURN
      END
      SUBROUTINE ZEBOS(K1,K2,IPDFW,S,MM,A,AA,N,B,L,C,D,SB,CC,CP,EVP,EVI

```

```

*      D1,D2,EPS)
IMPLICIT REAL*8 (A-H,O-Z)
DIMENSION A(N,N),AA(N,N),B(N,M),C(L,N),D(L,M),BB(N),CC(N),CP(N),
*      EVR(N),EV1(N),D1(N),D2(N)
DOUBLE PRECISION SCL,DABS
DO 1 I=1,N
DO 1 J=1,N
1 AA(I,J)=A(I,J)
BB(I,J)=B(I,J)
CC(I,J)=C(K2,I)
DO 1 J=1,N
1 AA(I,J)=A(I,J)
WRITE(6,101)K1,K2
101 FORMAT(//,17H,TF FOR INPUT NO.,I3,15H AND OUTPUT NO.,I3,':')
IF(IPDFW.EQ.0) GO TO 2
H=D(K2,K1)
IF(DABS(H).LE.EPS) GOTO 2
JJ=N
GO TO 5
2 NM=N-1
DO 3 I=1,NM
H=SC-(NM,BB,CC)
CALL CCOMP(N,NM,AA,CC,CP)
IF(DABS(H).GT.EPS) GO TO 4
3 CONTINUE
H=SC-(N,BB,CC)
WRITE(6,102)H
102 FORMAT(//,5X,26HNO FINITE ZEROS. IF GAIN=,F13.6)
GO TO 100
4 JJ=N-1
5 WRITE(6,103)JJ,H
103 FORMAT(//,3X,20HORDER OF NUMERATOR =,I3,9X,8HTF GAIN=,F13.6)
CALL ACOMP(N,NM,AA,BB,CC,H)
CALL BALANC(NM,N,AA,LOW,THIGH,D1)
CALL ORTHES(NM,N,LOW,THIGH,AA,D2)
CALL HOR(NM,N,LOW,THIGH,AA,EVE,EVI,IERR)
IF(IERR.NE.0) GO TO 110
110 CONTINUE
WRITE(6,104)
104 FORMAT(//,3X,57HNUMERATOR EIGENVALUES (INCLUDING EXTRANEOUS ZERO V
1LUES));
DO 6 I=1,N
6 WRITE(6,105)EVR(I),EVI(I)
105 FORMAT(//,4X,'(',F13.6,',')+J(' ',F13.6,')')
100 RETURN
110 WRITE(6,9000)
9000 FORMAT(' FAILURE IN HOR CALCULATING TRANSFER FUNCTION ZEROES')
RETURN
END
SUBROUTINE ACOMP(N,NM,A,B,C,H)
REAL*8 A,B,C,H
DIMENSION A(N,N),B(N),C(N)
DO 1 I=1,N
DO 1 J=1,N
1 A(I,J)=A(I,J)-B(I)*C(J)/H
RETURN
END
SUBROUTINE CCOMP(N,NM,A,C,CC)
REAL*8 A,C,CC
DIMENSION A(N,N),C(N),CC(N)
DO 1 I=1,N
CC(I)=0.
DO 1 J=1,N
1 CC(I)=CC(I)+C(J)*A(J,I)
2 C(I)=CC(I)
RETURN
END
FUNCTION SCL(N,B,C)
REAL*8 B,C,SCL
DIMENSION B(N),C(N)
SCL=0.
DO 1 I=1,N

```

```

1 SCL=SCL+C(I)*B(I)
2 RETURN
3 END
4 SUBROUTINE RESID(K1,K2,N,JCF,M,BM,L,CM,PR,PI,RES,BB,CC,IPT)
5 IMPLICIT REAL*8(A-H,O-Z)
6 DIMENSION JCF(N),BM(N,N),CM(L,N),PR(N),PI(N),RES(N),BB(N),CC(N),
7 IPT(4)
8 DATA SN/8H* SIN(B*T)/,R1/8H*,R2/8H*EXP(J*T)/,CS/8H*/COS(B*T)/,
9 DATA ED/1R/
C TEMPORARY MOD TILL JCF IS CALCULATED
10 DO 5 I=1,N
11 5 JCF(I)=0
C TEMPORARY MOD
12 IF(IPT.EQ.0) WRITE(6,9000)
13 9000 FORMAT(//3X,'BESIDUES AT THE POLES:',T16,'O.L.E.S.',T41,
14 *'R E S I D U E S ',T9,'REAL(A)',T26,'IMAG(B)',')
15 DO 10 I=1,N
16 BB(I)=BM(I,K1)
17 10 CC(I)=CM(K2,I)
C LOOP THROUGH THE POLES
C
18 I=0
190 IF(I.GT. N) GO TO 500
200 IF(JCF(I).EQ.-1) GO TO 300
210 IF(DABS(PI(I)).LT.1.D-10) GO TO 200
C COMPUTE SIMPLE COMPLEX POLE RESIDUES AND PRINT BOTH
220 RES(I)=CC(I)*BB(I)+CC(I+1)*BB(I+1)
230 RES(I+1)=CC(I)*BB(I+1)-CC(I+1)*BB(I)
240 IF(IPT.EQ.0) GO TO 110
250 PRT(1)=BLANK
260 PRT(2)=R2
270 IF(PRT(1).EQ. 0.D0) PRT(2)=BLANK
280 PRT(3)=CS
290 PRT(4)=ED
300 WRITE(6,9020) PR(I),PI(I),RES(I),(PRT(J),J=1,4)
310 PRT(3)=SN
320 WRITE(6,9020) PR(I),PI(I),RES(I),(PRT(J),J=1,4)
330 GO TO 100
340 I=I+1
350 GO TO 190
360 CONTINUE
C COMPUTE SIMPLE REAL POLE RESIDUE
370 RES(I)=CC(I)*BB(I)
380 IF(IPT.EQ.0) GO TO 100
390 PRT(1)=R1
400 PRT(2)=R2
410 PRT(3)=BLANK
420 PRT(4)=BLANK
430 WRITE(6,9020) PR(I),PI(I),RES(I),(PRT(J),J=1,4)
440 GO TO 100
C LOOK AHEAD TO DETERMINE SIZE OF THE JORDAN BLOCK
450 K=1
460 K=N-I
470 DO 310 J=I,K
480 IF(JCF(J).EQ. 0) GO TO 320
490 K=K+1
500 CONTINUE
510 IF(DABS(PI(I)).LT.1.D-10) GO TO 400
C COMPUTE REPEATED COMPLEX POLE AND PRINT OUT ALL FOUR
520 K=1
530 RES(I)=CC(I)*BB(I)+CC(I+1)*BB(I+1)+CC(I+2)*BB(I+2)+CC(I+3)*BB(I+3)
540 RES(I+1)=CC(I)*BB(I+1)-CC(I+1)*BB(I+1)+CC(I+2)*BB(I+2)-CC(I+3)*
550 X BB(I+2)
560 RES(I+2)=CC(I)*BB(I+3)+CC(I+1)*BB(I+2)
570 RES(I+3)=CC(I)*BB(I+3)-CC(I+1)*BB(I+2)
580 IF(IPT.EQ. 0) GO TO 340
590 PRT(1)=R1
600 PRT(2)=R2

```

```

IF(DABS(PR(I)) .GT. 1.D-10) GO TO 330
PRT(1)= BLANK
PRT(2)= BLANK
PRT(3)= CS
PRT(4)= ED
330   PRT(3)=CS
      WRITE(6,9020) PR(I),PI(I),RES(I),(PRT(J),J=1,4)
9020  FORMAT(6,4I,1,2A8.4)
      FORMAT(1,1X,0,1,2A8.4,1,2A8.4,1,2A8.4,1,2A8.4,1,2A8.4,1)
      PRT(3)=SN
      I=I+1
      WRITE(6,9020) PR(I),PI(I),RES(I),(PRT(J),J=1,4)
      PRT(1)=T1
      PRT(2)=R2
      IF(DABS(PR(I)) .LT. 1.D-10) PRT(2)=BLANK
      PRT(3)= CS
      I=I+1
      WRITE(6,9030) PR(I),PI(I),RES(I),PRT(1),K,(PRT(J),J=2,4)
      PRT(3)=SN
      I=I+1
      WRITE(6,9030) PR(I),PI(I),RES(I),PRT(1),K,(PRT(J),J=2,4)
      GO TO 100
340   I = I + 3
      GO TO 100
C COMPUTE REPEATED REAL POLE RESIDUE AND PRINT OUT ALL K OF THEM
400   CONTINUE
      KT=I+K-1
      NN=0
      DO 420 J=I,KT
      NN=NN+1
      RES(J)=ZERO
      DO 410 JJ=J,KT
      410  RES(J)=RES(J)+BB(JJ)*CC(JJ-NN+1)
      420  CONTINUE
      IF(IPT.EQ. 0) GO TO 440
      NN=0
      PRT(1)=T1
      PRT(2)=R2
      PRT(3)=BLANK
      PRT(4)=BLANK
      DO 430 J=I,KT
      430  WRITE(6,9030) PR(J),PI(J),RES(J),PRT(1),NN,(PRT(JJ),JJ=2,4)
      NN=NN+1
      GO TO 100
440   I = KT
      GO TO 100
500   CONTINUE
      RETURN
END
C -----
C SUBROUTINE BALANC(NR,N,A,LOW,IGH,SCALE)
C
      INTEGER I,J,K,L,N,JI,JI,NN,IGH,LOW,IEXC
      REAL*8 A(N,N),SCALE(N)
      REAL*8 C,F,G,R,S,B2,RADIX
      REAL*8 DABS
      LOGICAL NOCONV
      DATA RADIX/2421000000000000/
C
      B2 = RADIX * RADIX
      K = 1
      L = N
      GO TO 100
C :::::::::::::: IN-LINE PROCEDURE FOR ROW AND
C :::::::::::::: COLUMN EXCHANGES ::::::::::::::
      20 SCALE(M)= J
      IF (J .EQ. M) GO TO 50
C
      DO 30 I = 1, L
         A(I,J)

```

```

      A{I,J} = A(I,I)
      A{I,H} = P
C   30 CONTINUE
      DO 40 I = K, H
         F = A(J,I)
         A{J,I} = A(H,I)
         A{H,I} = F
      40 CONTINUE
C   50 GO TO (80,130), 12XC
C      :::::::::::: SEARCH FOR ROWS ISOLATING AN EIGENVALUE
C      :::::::::::: AND PUSH THEM DOWN ::::::::::::
      80 IF (L .EQ. 1) GO TO 280
         L = L - 1
C      :::::::::::: FOR J=L STEP -1 UNTIL 1 DO -- ::::::::::::
      100 DO 120 JJ = 1, L
         J = L + 1 - JJ
      C
         DO 110 I = 1, L
            IF (I .EQ. J) GO TO 110
            IF (A{J,I} .NE. 0.000) GO TO 120
      110 CONTINUE
      C
         E = L
         IEXC = 1
         GO TO 20
      120 CONTINUE
      C
         GO TO 140
C      :::::::::::: SEARCH FOR COLUMNS ISOLATING AN EIGENVALUE
C      :::::::::::: AND PUSH THEM LEFT ::::::::::::
      130 K = K + 1
      C 140 DO 170 J = K, L
      C
         DO 150 I = K, L
            IF (I .EQ. J) GO TO 150
            IF (A{I,J} .NE. 0.000) GO TO 170
      150 CONTINUE
      C
         E = K
         IEXC = 2
         GO TO 20
      170 CONTINUE
C      :::::::::::: NOW BALANCE THE SUBMATRIX IN ROWS K TO L ::::::::::::
      DO 180 I = K, L
      180 SCALE(I) = 1.000
C      :::::::::::: ITERATIVE LOOP FOR NORM REDUCTION ::::::::::::
      190 NOCCMV = .FALSE.
      C
         DO 270 I = K, L
            C = 0.000
            R = C.000
      C
         DO 200 J = K, L
            IF (J .EQ. I) GO TO 200
            C = C + DABS(A{J,I})
            R = R + DABS(A{I,J})
      200 CONTINUE
C      :::::::::::: GUARD AGAINST ZERO C OR R DUE TO UNDERFLOW ::::::::::::
      IF (C .EQ. 0.000 .OR. R .EQ. 0.000) GO TO 270
         G = B / RADIX
         F = 1.000
         S = C * R
      210 IF (G .GE. S) GO TO 220
         F = F * RADIX
         C = C * B2
         GO TO 210
      220 G = F / RADIX
      230 IF (G > L .OR. G) GO TO 240
         F = F / RADIX

```

```

C = C / B2
GO TO 230
C 240 ::::: NOW BALANCE ::::::: IF (I< N) / F .GE. 0.9500 * S) GO TO 270
      G = .000 /
      SCALE(I) = SCALE(I) * F
      NOCONV = .TRUE.
C      DO 250 J = K, N
C 250      A(I,J) = A(I,J) * G
C      DO 260 J = 1, L
C 260      A(J,I) = A(J,I) * F
C 270 CONTINUE
C      IF (NOCONV) GO TO 190
C 280 LOW = K
      IGH = L
      RETURN
C ::::::: LAST CARD OF BALANC :::::::
C END
C -----
C SUBROUTINE ORTHES(NM,N,LOW,IGH,A,DAT)
C
      INTEGER I,J,S,N,II,JJ,LA,MP,NM,IGH,KP1,LOW
      REAL*8 A(NM,N),ORT(IGH)
      REAL*8 F,G,H,SCALE
      REAL*8 SQRT,DABS,DSIGN
C
      LA = IGH - 1
      KP1 = LOW + 1
      IF (LA .LT. KP1) GO TO 200
C      DO 180 M = KP1, LA
C          H = 0.000
C          GRT(M) = 0.000
C          SCALE = 0.000
C          ::::::: SCALE COLUMN (ALGOL TOL THEN NOT NEEDED) :::::::
C 90      SCALE = SCALE + DAES(A(I,N-1))
C          IF (SCALE .EQ. 0.000) GO TO 180
C          M = M + IGH
C 100      DO 100 II = M, IGH
C              H = MP - II
C              ORT(I) = A(I,N-1) / SCALE
C              H = H + ORT(I) * ORT(I)
C 100      CONTINUE
C          G = -DSIGN(DSQR(H),OPT(M))
C          H = H - ORT(M) * G
C          ORT(M) = ORT(M) - G
C          ::::::: FORM (I-(U*UT)/H) * A :::::::
C 110      DO 130 J = 1, N
C              P = 0.000
C              ::::::: FOR I=IGH STEP -1 UNTIL M DO -- :::::::
C 110      DO 110 II = M, IGH
C                  I = MP - II
C                  F = P + OPT(I) * A(I,J)
C 110      CONTINUE
C          F = P / R
C
C 120      DO 120 I = M, IGH
C          A(I,J) = A(I,J) - F * ORT(I)
C 130      CONTINUE

```

```

C      :::::::::::: FORM (I-(U*UT)/H)*A*(I-(U*UT),H) ::::::::::::
C      DO 160 I = 1, IGH
C         F = 0.0D0
C         :::::::::::: FOR J=IGH STEP -1 UNTIL N DO -- ::::::::::::
C         DO 140 JJ = M, IGH
C            J = MP - JJ
C            F = F + ORT(J) * A(I,J)
C 140      CONTINUE
C         P = F / H
C
C         DO 150 J = M, IGH
C            A(I,J) = A(I,J) - F * ORT(J)
C 150      CONTINUE
C
C         ORT(H) = SCALE * ORT(H)
C         A(MH-1) = SCALE * G
C 160      CONTINUE
C
C 200      RETURN
C      :::::::::::: LAST CARD OF CRTHES ::::::::::::
C      END
C
C      -----
C      SUBROUTINE CRTPAN(NM,N,LOW,IGH,A,ORT,Z)
C
C      INTEGER I,J,N,KL,NM,MP,NH,IGH,LOW,MP1
C      REAL*8 A(NM,IGH),ORT(IGH),Z(NM,N)
C      REAL*8 G
C
C      :::::::::::: INITIALIZE Z TO IDENTITY MATRIX ::::::::::::
C      DO 80 I = 1, N
C        DO 60 J = 1, N
C          Z(I,J) = 0.0D0
C        Z(I,I) = 1.0D0
C 80      CONTINUE
C
C      KL = IGH - LOW - 1
C      IF (KL .LT. 1) GO TO 200
C      :::::::::::: FOR MP=IGH-1 STEP -1 UNTIL LOW+1 DO -- ::::::::::::
C      DO 140 MP = 1, KL
C        MP = IGH - MP
C        IF (A(MP,MP-1) .EQ. 0.0D0) GO TO 140
C        MP1 = MP + 1
C
C        DO 100 I = MP1, IGH
C          ORT(I) = A(I,MP-1)
C
C        DO 130 J = MP, IGH
C          G = 0.0D0
C
C          DO 110 I = MP, IGH
C            G = G + ORT(I) * Z(I,J)
C          :::::::::::: DIVISOR BELOW IS NEGATIVE OF H FORMED IN CRTHES.
C          :::::::::::: DOUBLE DIVISION AVOIDS POSSIBLE UNDERFLOW ::::::::::::
C          G = (G / ORT(MP)) / A(MP,MP-1)
C
C          DO 120 I = MP, IGH
C            Z(I,J) = Z(I,J) + G * ORT(I)
C 120      CONTINUE
C 130      CONTINUE
C 140      CONTINUE
C
C 200      RETURN
C      :::::::::::: LAST CARD OF CRTPAN ::::::::::::
C      END

```

```

C
C      SUBROUTINE HQR2(NM,N,LOW,IGH,H,WR,WI,IERR)
C
C      INTEGER I,J,K,L,M,N,EN,II,JJ,LL,MM,NA,NE,ND,
C      IGH,ITS,LOW,MEZ,ENM2,IERR
C      REAL*8 H(NM,N),TR(N),WT(N),Z(NM,N)
C      REAL*8 DSOFT,DABS,DSIGN
C      INTEGER MINO
C      LOGICAL NOTLAS
C      COMPLEX*16 Z3
C      COMPLEX*16 DCMPX
C      REAL*8 DREAL,DIMAG
C      :::::::::: STATEMENT FUNCTIONS ENABLE FILTERING OF REAL AND
C      :::::::::: IMAGINARY PARTS OF DOUBLE PRECISION COMPLEX NUMBERS ::::::::::::
C      DREAL(Z3) = Z3
C      DIMAG(Z3) = (0.0D0,-1.0D0)*Z3
C
C      DATA MACHEP/2341000000000000/
C
C      IERR = 0
C      NORM = 0.0D0
C      K = 1
C      ::::::: STORE ROOTS ISOLATED BY BLANKS
C      ::::::: AND COMPUTE MATRIX NORM ::::::::::::
C      DO 50 I = 1, N
C          DO 40 J = K, N
C              40 NORM = NORM + DABS(H(I,J))
C
C              K = I
C              IF (I .GE. LOW .AND. I .LE. IGH) GO TO 40
C              WP(I) = H(I,I)
C              WI(I) = 0.0D0
C
C      50 CONTINUE
C
C      EN = IGH
C      T = 0.0D0
C      ::::::: SEARCH FOR NEXT EIGENVALUES ::::::::::::
C      60 IF (EN .LT. LOW) GO TO 340
C          ITS = 0
C          NA = EN - 1
C          ENM2 = NA - 1
C          ::::::: LOOK FOR SINGLE SMALL SUB-DIAGONAL ELEMENT
C          ::::::: FOR L=EN STEP -1 UNTIL LOW DO ::::::::::::
C          70 DO 80 LL = LOW, EN
C              L = EN + LOW - LL
C              IF (L .EQ. LOW) GO TO 100
C              S = DABS(H(L-1,L-1)) + DABS(H(L,L))
C              IF (S .EQ. 0.0D0) S = MDEF
C              IF (DABS(H(L,L-1)) .LE. MACHEP * S) GO TO 100
C
C      80 CONTINUE
C
C      100 X = H(EN,EN)
C          IF (L .EQ. EN) GO TO 270
C          Y = H(NA,NA) + H(NA,EN)
C          W = H(EN,NA) + H(NA,EN)
C          IF (L .EQ. NA) GO TO 280
C          IF (ITS .GE. 30) GO TO 1000
C          IF (ITS .NE. 10 .AND. ITS .NE. 20) GO TO 110
C
C          ::::::: FORM EXCEPTIONAL SHIFT ::::::::::::
C          T = T + X
C
C          DO 120 I = LOW, EN
C      120 H(I,I) = H(I,I) - X
C
C          S = DABS(H(EN,NA)) + DABS(H(NA,EN))
C          X = 3.75D0
C          Y = X
C          W = -0.4375D0
C          S = S * S
C
C      130 ITS = ITS + 1

```

```

C      ::::::: LOOK FOR TWO CONSECUTIVE SMALL
C      ::::::: SUB-DIAGONAL ELEMENTS.
C      ::::::: FOR MLEN-2 STEP -1 UNTIL L DO -- :::::::
C      DO 140 MN = L, ENM2
C      MN = ENM2 + L - MN
C      ZZ = H(MN,MN)
C      X = ZZ
C      S = X - ZZ
C      P = (R + S - W) / H(M+1,M) + H(M,M+1)
C      Q = H(M+1,M+1) - ZZ - R - S
C      R = H(M+2,M+1)
C      S = DABS(P) * DABS(Q) + DABS(R)
C      P = P / S
C      Q = Q / S
C      R = R / S
C      IP = (K .EQ. L) GO TO 150
C      I = (DABS(H(M,M-1)) + DABS(Q) + DABS(R), LE. HACHEP + DABS(P))
C      140 CONTINUE
C      150 MP2 = M + 2
C      DO 160 I = MP2, EN
C      H(I,I-2) = 0.0D0
C      IP = (I .EQ. MP2) GO TO 160
C      H(I,I-3) = 0.0D0
C      160 CONTINUE
C      ::::::: DOUBLE QR STEP INVOLVING ROWS L TO EN AND
C      ::::::: COLUMNS M TO EN :::::::
C      DO 260 K = M, NA
C      NOTLAS = K .NE. NA
C      IF (K .EQ. M) GO TO 170
C      P = H(K,K-1)
C      Q = H(K+1,K-1)
C      R = 0.0D0
C      IP = (NOTLAS) R = H(K+2,K-1)
C      X = DABS(P) + DABS(Q) + DABS(R)
C      IP = (K .EQ. 0.0D0) GO TO 260
C      P = P / X
C      Q = Q / X
C      R = R / X
C      170 S = DSIGN(DSQRT(P*P+Q*Q+R*R),P)
C      IF (K .EQ. M) GO TO 180
C      H(K,K-1) = -S * X
C      GO TO 190
C      180 IF (L .NE. M) H(K,K-1) = -H(K,K-1)
C      190 P = P + S
C      X = P / S
C      Y = Q / S
C      ZZ = P / S
C      Q = Q / P
C      200 C      ::::::: ROW MODIFICATION :::::::
C      DO 210 J = K, M
C      P = H(K,J) + Q * H(M+1,J)
C      IP = (NOTLAS) GO TO 200
C      P = P + R * H(K+1,J)
C      H(K+2,J) = H(K+2,J) - P * ZZ
C      H(K+1,J) = H(K+1,J) - P * Y
C      H(K,J) = H(K,J) - P * X
C      210 CONTINUE
C      C      J = MIN(EN,K+3)
C      C      ::::::: COLUMN MODIFICATION :::::::
C      DO 230 I = 1, J
C      P = X * H(1,K) + Y * H(1,K+1)
C      IP = (NOTLAS) GO TO 220
C      P = P + ZZ * H(1,K+2)
C      H(I,K+2) = H(I,K+2) - P * R
C      H(I,K+1) = H(I,K+1) - P * Q
C      H(I,K) = H(I,K) - P
C      230 CONTINUE

```

```

C      ::::::: ACCUMULATE TRANSFORMATIONS :::::::
C      DO 250 I = LOW, IGH
C          P = X * Z(I,K) + X * Z(I,K+1)
C          IF (.NOT. NOTLAS) GO TO 240
C              E = P + ZZ * Z(I,K+2)
C              Z(I,K+2) = Z(I,K+2) - P * R
C              Z(I,K+1) = Z(I,K+1) - P * Q
C              Z(I,K) = Z(I,K) - P
C 240      CONTINUE
C 250      CONTINUE
C 260      CONTINUE
C      GO TO 70
C      ::::::: ONE ROOT FOUND :::::::
C 270  H(PN,EN) = X * T
C      WR(EN) = H(EN,EN)
C      WI(EN) = 0.000
C      EN = NA
C      GO TO 60
C      ::::::: TWO ROOTS FOUND :::::::
C 280  F = (X - X) / 2.000
C      C = P * R
C      ZZ = DSQRT(DABS(Q))
C      H(EN,EN) = X * T
C      X = H(EN,EN)
C      H(NA,NA) = Y * T
C      IF (Q .LT. 0.000) GO TO 320
C      ::::::: REAL PAIR :::::::
C      ZZ = P + DSIGN(ZZ,P)
C      WR(NA) = X * ZZ
C      WR(EN) = WR(NA)
C      IF (ZZ .NE. 0.000) WR(EN) = X - Y / ZZ
C      WI(NA) = 0.000
C      WI(EN) = 0.000
C      X = H(EN,NA)
C      S = DABS(X) + DABS(ZZ)
C      P = X / S
C      Q = ZZ / S
C      ZZ = DSQRT(FPP*Q*Q)
C      P = P / R
C      Q = Q / R
C      ::::::: ROW MODIFICATION :::::::
C 290  DO 290 J = NA, N
C          ZZ = H(NA,J)
C          H(NA,J) = Y * ZZ + P * H(EN,J)
C          H(EN,J) = Q * H(EN,J) - P * ZZ
C 290  CONTINUE
C      ::::::: COLUMN MODIFICATION :::::::
C 300  DO 300 I = 1, EN
C          ZZ = Y/I * NA
C          H(I,NA) = Q * ZZ + P * H(I,EN)
C          H(I,EN) = Q * H(I,EN) - P * ZZ
C 300  CONTINUE
C      ::::::: ACCUMULATE TRANSFORMATIONS :::::::
C      DO 310 I = LOW, IGH
C          ZZ = Z(I,NA)
C          Z(I,NA) = Y * ZZ + P * Z(I,EN)
C          Z(I,EN) = Q * Z(I,EN) - P * ZZ
C 310  CONTINUE
C      GO TO 330
C      ::::::: COMPLEX PAIR :::::::
C 320  WR(NA) = X * P
C      WR(EN) = X * P
C      WI(NA) = ZZ
C      WI(EN) = -ZZ
C 330  EN = EN-2
C      GO TO 60
C      ::::::: ALL ROOTS FOUND. BACKSUBSTITUTE TO FIND
C      ::::::: VECTORS OF UPPER TRIANGULAR FORM :::::::
C 340  IF (WOPM .EQ. 0.000) GO TO 1001
C      ::::::: FOR EN=N STEP -1 UNTIL 1 DO -- :::::::

```

```

DO 800 NN = 1, N
EN = N + 1 - NN
P = VR(EN)
Q = WI(EN)
NA = EN - 1
IP (0) 710, 600, 800
C 600 ::::::: REAL VECTOR :::::::
B = EN
H(EN,EN) = 1.0D0
IF (NA .EQ. 0) GO TO 800
C :::: FOR I=EN-1 STEP -1 UNTIL 1 DO ~ ~ ~ ~ ~
DO 700 II = 1, NA
I = EN - II
W = H(I,I) - P
R = H(I,EN)
IF (R .GT. NA) GO TO 620
C
DO 610 J = N, NA
R = R + H(I,J) * H(J,EN)
C 610
IF (WI(I) .GE. 0.0D0) GO TO 630
C 620
IZ = W
S = R
GO TO 700
630
M = I
IF (WI(I) .NE. 0.0D0) GO TO 640
T = W
IF (W .EQ. 0.0D0) T = MACHEP * 4.0D0
H(I,EN) = -R / T
GO TO 700
C :::: SOLVE REAL EQUATIONS :::::
C 640
X = H(I+1,I)
Y = H(I+1,I)
Q = (WR(I) - P) * (WR(I) - P) - WI(I) * WI(I)
T = (X * S - ZZ * R) / Q
H(I,EN) = T
IF (DABS(X) .LE. DABS(ZZ)) GO TO 650
H(I+1,EN) = (-R - Y * T) / X
GO TO 700
H(I+1,EN) = (-S - Y * T) / ZZ
650
700
CONTINUE
C :::: END REAL VECTOR ::::::
C 710
N = NA
C :::: LAST VECTOR COMPONENT CHECK IN IMAGINARY SO THAT
C :::: EIGENVECTOR MATRIX IS TEST-SINGULAR ::::::
C
IF ((DABS(H(EN,NA)) .LE. DABS(H(NA,EN))) GO TO 720
H(NA,NA) = Q / H(EN,NA)
H(NA,EN) = -(H(EN,EN) - P) / H(EN,NA)
GO TO 730
720
Z3 = DCRPLX(0.0D0, -H(NA,EN)) * DCPPLX(H(NA,NA) - P, Q)
H(NA,NA) = DREAL(Z3)
H(NA,EN) = DIMAG(Z3)
730
H(EN,NA) = 0.0D0
H(EN,EN) = 1.0D0
ENM2 = NA - 1
IF (ENM2 .EQ. 0) GO TO 800
C :::: FOR I=EN-2 STEP -1 UNTIL 1 DO ~ ~ ~ ~ ~
DO 740 II = 1, ENM2
I = NA - II
W = H(I,I) - P
RA = 0.0D0
SA = H(I,EN)
C
DO 760 J = N, NA
RA = RA + H(I,J) * H(J,NA)
SA = SA + H(I,J) * H(J,EN)
C
CONTINUE
C 760
IF (WI(I) .GE. 0.0D0) GO TO 770
ZZ = W

```

```

R = RA
S = SA
GO TO 790
I
IF (WI(I) .NE. 0.0D0) GO TO 780
Z3 = DCMPLX(-RA,-SA) / DCMPLX(S,Q)
H(I,NA) = DREAL(Z3)
H(I,EN) = DIMAG(Z3)
GO TO 790
C 780 ::::::: SOLVE COMPLEX EQUATIONS :::::::
X = H(I,I+1)
Y = H(I+1,I)
VR = (WR(I) - P) * (WR(I) - P) + WI(I) * WI(I) - Q * Q
VI = (WR(I) - P) * 2.0D0 * Q
IF (VR .EQ. 0.0D0 .AND. VI .EQ. 0.0D0) VR = PACHEP * NORM
X = (DABS(X) * DABS(Y) + DABS(X) * DABS(Y) + DABS(ZZ)) /
Z3 = DCMPLX(X*VR-ZZ*RA+Q*SA,X*S*ZZ+SA-Q*RA) / DCMPLX(VR,VI)
H(I,NA) = DREAL(Z3)
H(I,EN) = DIMAG(Z3)
IF (DABS(X) .LE. DABS(ZZ) + DABS(Q)) GO TO 785
H(I+1,NA) = (-RA - W * H(I,NA) + Q * H(I,EN)) / X
H(I+1,EN) = (-SA - W * H(I,EN) - Q * H(I,NA)) / X
GO TO 790
Z3 = DCMPLX(-R-Y*H(I,NA),-S-Y*H(I,EN)) / DCMPLX(ZZ,Q)
H(I+1,NA) = DREAL(Z3)
H(I+1,EN) = DIMAG(Z3)
C 790 CONTINUE
C 800 ::::::: END COMPLEX VECTOR :::::::
C 800 CONTINUE
C ::::::: END BACK SUBSTITUTION.
C ::::::: VECTORS OF ISOLATED ROOTS :::::::
DO 840 I = 1, N
IF (I .GE. LOW .AND. I .LE. IGH) GO TO 840
C
DO 820 J = I, N
Z(I,J) = H(I,J)
C 840 CONTINUE
C ::::::: MULTIPLY BY TRANSFORMATION MATRIX TO GIVE
C VECTORS OF ORIGINAL FULL MATRIX.
C FOR J=N STEP -1 UNTIL LOW DO --
DO 880 JJ = LOW, N
J = N + LOW - JJ
H = AINFO(J,IGH)
C
DO 880 I = LOW, IGH
ZZ = 0.0D0
C
DO 860 K = LOW, N
ZZ = ZZ + Z(I,K) * H(K,J)
Z(I,J) = ZZ
C 880 CONTINUE
C
GO TO 1001
C ::::::: SET ERROR -- NO CONVERGENCE TO AN
C EIGENVALUE AFTER 30 ITERATIONS :::::::
1000 IERR = EN
1001 RETURN
C ::::::: LAST CARD OF HQR2 :::::::
END
C
C
SUBROUTINE BALBAK(NM,N,LOW,IGH,SCALE,H,Z)
C
INTEGER I,J,K,N,N,II,NM,IGH,LOW
REAL*8 SCALE(6),Z(NM,N)
REAL*8 S
C
IF (N .EQ. 0) GO TO 200
IF (IGH .EQ. LOW) GO TO 120

```

```

C      DO 110 I = LOW, IGH
C      S = SCALE(I)
C      :::::::::::: LEFT HAND EIGENVECTORS ARE BACK TRANSFORMED
C      :::::::::::: IF THE FOREGOING STATEMENT IS REPLACED BY
C      :::::::::::: S=1.0DD0/SCALE(I). ::::::::::::
C 100      DO 100 J = 1, N
C 100      Z(I,J) = Z(I',J) * S
C 110 CONTINUE
C      :::::::::::: FOR I=LOW-1 STEP -1 UNTIL 1,
C      :::::::::::: IGH+1 STEP 1 UNTIL N DO --
C 120 DO 140 II = 1, N
C      I = II
C      IF (I .GE. LOW .AND. I .LE. IGH) GO TO 140
C      IF (I .LT. LOW) I = LOW - II
C      K = SCALE(I)
C      IF (K .EQ. I) GO TO 140
C      DO 130 J = 1, N
C      S = Z(I,J)
C      Z(I,J) = Z(K,J)
C      Z(K,J) = S
C 130 CONTINUE
C 140 CONTINUE
C 200 RETURN
C      :::::::::::: LAST CARD OF BALBAK ::::::::::::
C      END
C
C -----
C      SUBROUTINE QR(NM,N,LOW,IGH,H,WR,WI,IERR)
C
      INTEGER I,J,K,L,M,N,EN,LL,MM,NA,NN,ISR,ITS,LOW,XP2,ENH2,IERR
      REAL*8 H(NM,N),WR(N),WI(N)
      REAL*8 P,Q,R,S,T,U,V,Z,Z2,NORM,MACHEP
      REAL*8 DSCRT,DABS,DSIGN
      INTEGER MINO
      LOGICAL NOTLAS
C
      DATA MACHEP/2341000000000000/
C
      IERR = 0
      NORM = 0.0DD0
      K = 1
C      :::::::::::: STORE ROOTS ISOLATED BY BALANC
C      :::::::::::: AND COMPUTE MATRIX NORM ::::::::::::
      DO 50 I = 1, N
C      DO 40 J = K, N
C 40      NORM = NORM + DABS(H(I,J))
C
      K = I
      IF (I .GE. LOW .AND. I .LE. IGH) GO TO 50
      WR(I) = H(I,I)
      WI(I) = 0.0DD0
C 50 CONTINUE
C
      EN = IGH
      T = 0.0DD0
C      :::::::::::: SEARCH FOR NEXT EIGENVALUES ::::::::::::
      60 IF (EN .LT. LOW) GO TO 100
      ITS = 0
      NA = EN - 1
      ENH2 = NA - 1
C      :::::::::::: LOOK FOR SINGLE SMALL SUB-DIAGONAL ELEMENT
C      :::::::::::: FOR L=EN STEP -1 UNTIL LOW DO --
C 70 DO 80 LL = LOW, EN
C      L = EN - LL
      IF (L .EQ. LOW) GO TO 100

```

```

S = DABS(H(L-1,L-1)) + DABS(H(L,L))
IF (S .EQ. 0.000) = NORM
IF (DABS(H(L,L-1)) .LE. MACHEP * S) GO TO 100
C 80 CONTINUE
C ::::::: FORM SHIFT :::::::
C 100 X = H(EN,EN)
IF (L .EQ. EN) GO TO 270
Y = H(NA,NA)
W = H(EN,NA) + H(NA,EN)
IF (L .EQ. NA) GO TO 280
IF (ITS .EQ. 30) GO TO 1000
IF (ITS .NE. 10 AND ITS .NE. 20) GO TO 170
C ::::::: FORM EXCEPTIONAL SHIFT :::::::
C T = T + X
C
DO 120 I = LOW, EN
C 120 H(I,I) = H(I,I) - X
C
S = DABS(H(EN,NA)) + DABS(H(NA,EN))
X = 0.7500 * S
Y = X
W = -0.8375D0 * S * S
130 ITS = ITS + 1
C ::::::: LOOK FOR TWO CONSECUTIVE SMALL
SUB-DIAGONAL ELEMENTS.
C FOR M=EN-2 STEP -1 UNTIL L DO --
C
DO 140 MN = L, EN-2
M = EN-2 + L - MN
Z2 = H(M,M)
R = X - Z2
S = R * S - W / H(M+1,M) * H(M,M+1)
Q = H(M+1,M+1) - Z2 - R - S
O = H(M+2,M+1)
S = DABS(S) + DABS(Q) + DABS(R)
P = P / S
Q = Q / S
R = R / S
IF (R .EQ. 0) GO TO 150
IF (DABS(H(P,M-1)) .LT. DABS(O) + DABS(R)) GO TO 150
IF (DABS(H(M-1,M-1)) .LT. DABS(Z2) + DABS(H(M-1,M+1))) GO TO 150
C 140 CONTINUE
C 150 RP2 = M + 2
C
DO 160 I = RP2, EN
H(I,I-2) = 0.000
IF (I .EQ. RP2) GO TO 160
H(I,I-3) = 0.000
C 160 CONTINUE
C ::::::: DOUBLE OR STEP INVOLVING ROWS I TO EN AND
C COLUMNS M TO EN :::::::
C
DO 260 K = M, NA
NOTLAS = K .NE. NA
IF (K .EQ. M) GO TO 170
P = H(K,K-1)
Q = H(K+1,K-1)
R = 0.000
IF (NOTLAS) R = H(K+2,K-1)
X = DABS(P) + DABS(Q) + DABS(R)
IF (X .EQ. 0.000) GO TO 260
P = P / X
Q = Q / X
R = R / X
170 S = DSIGN(DSQRT(P*P+Q*Q+R*R), P)
IF (K .EQ. M) GO TO 180
H(K,K-1) = S * X
GO TO 190
180 IF (L .NE. M) H(K,K-1) = -H(K,K-1)
190 P = P / S
Q = Q / S

```

```

      ZZ = B / S
      Q = Q / P
      R = R / P
C     ::::::: ROW MODIFICATION :::::::
      DO 210 J = K, EN
         P = H(K,J) + Q * H(K+1,J)
         IF (.NOT. NOTLAST) GO TO 200
         P = P + B * H(K+2,J)
         200   H(K+1,J) = H(K+1,J) - P * ZZ
         H(K,J) = H(K,J) - P * Y
      210   CONTINUE
C
      J = MINO(EN,K+3)
C     ::::::: COLUMN MODIFICATION :::::::
      DO 230 I = L, J
         P = X + H(I,K) + Y * H(I,K+1)
         IF (.NOT. NOTLAST) GO TO 220
         F = P + ZZ * H(I,K+2)
         H(I,K+2) = H(I,K+2) - P * R
         H(I,K+1) = H(I,K+1) - P * Q
         H(I,K) = H(I,K) - P
      220   CONTINUE
      230   CONTINUE
C 260 CONTINUE
C
      GO TO 70
C     ::::::: ONE ROOT FOUND :::::::
      270 WR(EN) = X + T
      WI(EN) = 0.0D0
      EN = NA
      GO TO 60
C     ::::::: TWO ROOTS FOUND :::::::
      280 P = (Y - X) / 2.0D0
      Q = P * W
      ZZ = DSORT(DABS(Q))
      X = X + T
      IF (Q .LT. 0.0D0) GO TO 320
C     ::::::: REAL PAIR :::::::
      ZZ = P + DSIGE(ZZ,P)
      WR(NA) = X + ZZ
      WR(TN) = WR(NA)
      IF (ZZ .NE. 0.0D0) WR(EN) = X - W / ZZ
      WI(NA) = 0.0D0
      WI(EN) = 0.0D0
      GO TO 330
C     ::::::: COMPLEX PAIR :::::::
      320 WR(NA) = X + P
      WR(EN) = X + P
      WI(NA) = ZZ
      WI(EN) = -ZZ
      330 EN = ENM2
      GO TO 60
C     ::::::: SET ERROR -- NO CONVERGENCE TO AN
C           EIGENVALUE AFTER 30 ITERATIONS :::::::
      1000 IERR = EN
      1001 RETURN
C     ::::::: LAST CALL OF HQB :::::::
      END
C
      SUBROUTINE PSDCAL(M2,NS,FA,X,NC,CH,2V,C,NO,HT,HU,H,
      1 FBGE,NG,GM,ACL,F,JB,I,D,B2,JCP,RES,Q,E,BB,CC,IVU,
      2 PSD,INORM)
C
      PSDCAL COMPUTES THE PSD OF OUTPUTS OR CONTROLS OF
      A CONTROLLED SYSTEM
C
      IVU= 1      OUTPUT PSD
      = 2      CONTROL PSD
C
      PSD=1      PSD
      =2      PSD AND TF RESIDUES

```

```

CCCCC
      INORM= 1,2,... NS NORMALIZED BY ITH PROCESS NOISE
      NG+1,... NG+NO NORMALIZED BY ITH MEAS NOISE

      DOUBLE PRECISION FA,X,GW,SV,C,HT,H,PBGE,GAM,ACL,V,WE,WI,D1,D2,RES
      1,BB,CC,GR,PSD,W,DNORM,DM1,EMAT,ELOG,EMOD,DT,ST,OH,RE,AY,BU,DG1
      COMPLEX ZD,ZN,ZZ
      DIMENSION FA(N2,N2),X(N2,N2),GW(N2,NS),C(NS,NS),HT(NS,N2),
      1,H(NS,NS),PBGE(NS,NO),GAM(NS,NS),ACL(NS,NS),F(NS,NS),GR(N2),
      2,WI(N2),D(N2),RES(N2),D(NG,NS),A(NO,NO),PSD(30),
      3,W(30),SB(N2),CC(N2),GV(N2,NO),SD(NC,N2),DW(4)
      INTEGER JCP(N2)
      DATA DW1/1.00,2.00,5.00,10.00/
C
      IF(IYU.EQ.0) IXU=1
      IF(INORM.EQ.0) INORM = 1
      IPT = 0
      IF(IPSD.GT.1) IPT = 1
C
      IX = INORM - NG
      IF(IX.GT.0) WRITE(6,8000) IX
      8000 FORMAT(/ SUBSEQUENT PSD IS NORMALIZED BY MEAS NO.,I3)
      IF(IX.LE.0) WRITE(6,8010) INORM
      8010 FORMAT(/ SUBSEQUENT PSD IS NORMALIZED BY PROCESS NOISE NO. ,I3)
      NSQ = N2*NS
CCCCC :::::::::: COMPUTE EIGENSYSTEM OF CONTROLLED SYSTEM
C
      ::::::: FORM FA
      DO 10 I=1,NS
      DO 10 J=1,NS
      FA(I,J) = ACL(I,J)
      10 FA(NS+I,J) = 0.00
      DO 20 I=1,NS
      DO 20 J=1,NS
      ST = 0.00
      DO 15 N=1,NO
      15 ST = ST + ERGEIT,K*CH(K,J)
      FA(I,NS+J) = -ST
      20 FA(NS+I,NS+J) = F(I,J) - ST
      CALL RAFFNT(N2,N2,N2,6,PA,3,'(9(1X,1PD13.6))')
CCCCC DEBUG ABOVE
C
      CALL BALANC(N2,N2,PA,LOW,IHIGH,D1)
      CALL ORTHPS(N2,N2,LOW,IHIGH,PA,D2)
      CALL ORTHAN(N2,N2,LOW,IHIGH,PA,D2,X)
      CALL HOE2(X,N2,LOW,IHIGH,PA,WR,WT,X,IERR)
      IF(IERR.NE.0) GO TO 1000
      CALL BALBAN(N2,N2,LOW,IHIGH,D1,N2,X)
C
      CALL RAFFNT(N2,N2,N2,9,X,4,'(9(1X,1PD13.6))')
CCCCC DEBUG ABOVE
      100 CONTINUE
C
      :::::: DETERMINING MODAL MATRICES
      IF(IYU.EQ.1) GO TO 130
C
      :::::: HSUBU
      DO 110 I=1,NC
      DO 110 J=1,N2
      ST = 0.00
      DO 105 K=1,NS
      105 ST = ST + C(I,K)*X(K,J)
      110 HU(I,J) = ST
      GO TO 150
C
      :::::: HSUBY
      130 DO 140 I=1,NO
      DO 140 J=1,N2
      ST = 0.00
      DO 135 K=1,NS
      135 ST = ST + A(I,K)*X(K,J) - H(I,K)*X(NS+K,J)
      140 HY(I,J) = ST
      CALL PAFFNT(NO,NO,N2,9,HY,4,'(9(1X,1PD13.6))')

```

```

C8301000000000000 DEBUG ABOVE
150 CALL BINV(MSO,X,M2,ST,D1,D2)
CALL RAPRNT(N1,N2,N2,5,4,'(9(1X,1PD13.6))')
C8301000000000000 DEBUG ABOVE
C :::::: GSUBW
DO 160 I=1,M2
DO 160 J=1,NG
ST = 0.0D0
DO 155 K=1,MS
155 ST = ST - K(I,MS+K) * GAM(K,J)
160 GW(I,J) = ST
CALL RAPRNT(M2,M2,NG,9,4,'(9(1X,1PD13.6))')
C8301000000000000 DEBUG ABOVE
C :::::: USE SELECTED NORMALIZATION
200 IF(INORM .LE. NG) DNORM = 1.0D0/C(INORM,INORM)
IF(INORM .GT. NG) DNORM = 1.0D0/E(INORM-NG,INORM-NG)
C :::::: DETERMINE BANDWIDTH OF CONTROLLED SYS
EMAX = 0.0D0
DO 210 I=1,M2
EMOD = DABS(GW(I)*E2 + WI(I)*E2)
IF(EMOD .GT. EMAX) EMAX = EMOD
210 CONTINUE
EMOD = DSQRT(EMAX)
EMOD=2*EMOD
C :::::: ROUND UP TO NEAREST 2,4,5,8,10
ELOG = DLOG10(EMOD)
IF(ELOG .LT. 0.0D0) IPOW = -IPINT(DABS(ELOG) + 1)
IF(ELOG .GE. 0.0D0) IPOW = IDINT(ELOG)
EMAX = EMOD*10**(-IPOW)
IF(EMAX .GT. 2.0D0) EMOD = 2.0D0
IF(EMAX .GT. 4.0D0) EMOD = 4.0D0
IF(EMAX .GT. 5.0D0) EMOD = 5.0D0
IF(EMAX .GT. 8.0D0) EMOD = 8.0D0
IF(EMAX .GE. 10.0D0) EMOD = 10.0D0
EMAX = EMOD*10**IPOW
DW = EMAX/20.0D0
C :::::: ADD 10 POINTS 3 DECADES UP
IF(EMOD .LT. 5.0) GO TO 212
EMAX = 1.0D1
IK = 3
GO TO 216
212 EMAX = 5.0D0
IK = 2
216 CONTINUE
C :::::: STORE 30 FREQUENCIES
DO 220 I=1,20
220 W(I) = DW*(I-1)
DO 218 I=1,3
IP = 20 + 32*(I-1)
DO 218 J=1,3
IX = MOD((IK+J-1,3) + 1
J3 = 0
IF(IK .EQ. 2 .AND. J .GE. 2) J3=1
W(IP+J) = DW1(IX)*10**((IPOW+1-I+J3+IK-2))
218 CONTINUE
IX = MOD((IK,3) + 1
W(30) = DW1(IX)*10**((IPOW+3 +IK-2))
C :::::: LARGE LOOP THRU OUTPUTS
IF(IYU .EQ. 1) NL = NO
IF(IYU .EQ. 2) NL = NC
DO 240 L=1,NL
DO 250 I=1,30
FSD(I) = 0.0D0
C :::::: LOOP THRU PROCESS NOISE
DO 310 I=1,NG
DN1 = DNORM*Q(I,I)
IF(IYU .EQ. 1 .AND. IP .EQ. 1) WRITE(6,8020) I,L
8020 FORMAT(' TRANSFER FUNCTION FROM PROCESS NOISE ',I,L,' TO '
,' MEASUREMENT ',I2)
IF(IYU .EQ. 2 .AND. IP .EQ. 1) WRITE(6,8030) I,L
8030 FORMAT(' TRANSFER FUNCTION FROM PROCESS NOISE ',I,L,' TO '
,' CONTROL ',I2)

```

```

1 IF(IYU.EQ.1)CALL RESID(I,L,N2,JCP,NG,GW,NL,HY,WR,WI,
1     RES,BB,CC,IPT)
1 IF(IYU.EQ.2)CALL RESID(I,L,N2,JCP,NG,GW,NL,HU,WR,WI,
1     RES,BB,CC,IPT)
1 DO 280 K=1,20
1     ZZ = DCPLX(0,DO,0,DO)
1     OM = W(K)
1     DO 260 II=1,N2
1         IF(W(I)) 260,25a,256
1         ZD = DCPLX(-W(I),OM-W(I))
1         ZZ = RES(K)/ZD + ZZ
1         GO TO 260
1     254 ZZ = BB(CC)
1     256 AI = WI(II)
1         AI = WI(II)
1         ZD = DCPLX(RES*2 + AI*2 - 7.**2 - 2.DCPLX)
1         ZZ = DCPLX(RES(II+1)*AI-RES(II)*RE,RES(II)*OM)
1         ZZ = ZZ + ZD/ZD
1         CONTINUE
1     260 PSD(K) = PSD(K) + DN1*(ZZ*DCCNPG,ZZ)
1     280 CONTINUE
1     300 CCONTINUE
1     320 I=1,N2
1     320 J=1,NO
1     DO 320 ST = 0,DO
1     ST = ST + X(I,K)*FBGE(K,J) + X(I,NS+J)*FBGE(K,J)
1     315 GV(I,J) = ST
1     320 CALL RAPRNT(N2,N2,NO,9,GV,3,'(9(1X,1P013.6))')
1     CCONTINUE
1     396 I=1,NO
1     DO 396 DEY = DNWORK(I,I)
1     IF(IYU.EQ.1 AND IPT.EQ.1) WRITE(6,8040),I,L
1     8040 FORMAT(/' TRANSFER FUNCTION FROM MEASUREMENT ',I2,
1     1 ' TO MEASUREMENT ',I2)
1     IF(IYU.EQ.2 AND IPT.EQ.1) WRITE(6,8050),I,L
1     8050 FORMAT(/' TRANSFER FUNCTION FROM MEASUREMENT ',I2,
1     1 ' TO CONTROL ',I2)
1     IF(IYU.EQ.1)CALL RESID(I,L,N2,JCP,NO,CV,NL,HY,WR,WI,RES,
1     BB(CC,IPT))
1     IF(IYU.EQ.2)CALL RESID(I,L,N2,JCP,NO,CV,NL,HU,WR,WI,RES,
1     BB(CC,IPT))
1     DO 380 K=1,30
1         ZZ = DCPLX(0,DO,0,DO)
1         OM = W(K)
1         DO 360 II=1,N2
1             IF(W(I)) 360,354,356
1             ZD = DCPLX(-W(I),OM-W(I))
1             ZZ = ZZ + RES(K)/ZD
1             GO TO 360
1         354 RE = WR(II)
1         AI = W(II)
1         ZD = DCPLX(RES*2 + AI*2 - 0.4*2 - 2.DCPLX)
1         ZZ = DCPLX(RES(II+1)*AI-RES(II)*RE,RES(II)*OM)
1         ZZ = ZZ + ZD/ZD
1         CONTINUE
1     360 IF(IYU.EQ.2 .OR. I .NE. L) GO TO 37H
1     PSD(K) = PSD(K) + DN1*(ZZ*DCCNPG(ZZ))
1     378 PSD(K) = PSD(K) + DN1*(ZZ*DCCNPG(ZZ))
1     380 CONTINUE
1     390 CCONTINUE
1     IF(IYU.EQ.1) WRITE(6,9030),L
1     IF(IYU.EQ.2) WRITE(6,9030),L
1     9000 FORMAT(/' PSD OF OUTPUUT',I3,' FORCED BY ALL NOISE-(RAD FREQ,'
1     'NORMALIZED PSD)',/)
1     9010 FORMAT(/' PSD OF CONTROL',I3,' FORCED BY ALL NOISE-(RAD FREQ,'
1     'NORMALIZED PSD)',/
1     9020 WRITE(6,9020),(W(I),PSD(I),I=1,30)
1     9020 PSD(1) = PSD(1) + 1.4E-11
1     400 CCONTINUE
1     RETURN
1     1000 CCONTINUE

```

```
CALL ERExit(N2,PA,IERR)
RETURN
END
C -----  
C SUBROUTINE ERExit(N,A,IERR)
C
C ERExit RETURNS THE NUMBER OF THE EIGENVALUE WHERE QR2
C FAILS, THEN STOPS THE PROGRAM.
C
INTEGER IERR
DOUBLE PRECISION A
DIMENSION A(N,N)
WRITE(6,9000) IERR
9000 FORMAT(' FAILURE IN QR2 ON EIGENVALUE NO. ',I3)
CALL RAPEst(N,N,N,9,A,4,(9 (1X,1PD13.6)))
STOP
END
```

THIS PROGRAM IS USED TO SOLVE THE EBF OF SENSITIVITY EQUATIONS WHEN THERE IS AN INCORRECT IMPLEMENTATION OF DYNAMICS IN THE DESIGN OF THE KALMAN FILTER. THE EQUATIONS BECOME

$$\begin{aligned} PDDT &= (F^T - K^T R) F + F (P^0 - K P H) T + D P V + V T D P T + G Q G T + K R K P T \\ VDGT &= F V / (F^T - K P H) T + U D P T - G Q G T \\ UDT &= F U + U F T + G Q G T \end{aligned}$$

THE PRINCIPAL PROGRAM INPUTS ARE THE FOLLOWING COLLECTION OF SYSTEM AND FILTER MATRICES

P0	THE INITIAL COVARIANCE MATRIX (N,N)
F	THE TRUTH MODEL DYNAMICS MATRIX (N,N)
F ^T	THE FILTER MODEL DYNAMICS MATRIX (N,N)
H	THE TRUTH MODEL MEASUREMENT MATRIX (L,N), WHERE L IS THE MEASUREMENT VECTOR DIMENSION
GQGT	THE INPUT NOISE COVARIANCE MATRIX (N,N)
B	THE MEASUREMENT NOISE COVARIANCE MATRIX (L,L)
KF	FILTER GAIN (N,L)

THIS PROGRAM HAS BEEN DEVELOPED USING THE IMSL LIBRARY AVAILABLE IN THE COMPUTER CENTER OF THE NAVAL POSTGRADUATE SCHOOL

```

IMPLICIT REAL*8 (A-H,O-Z)
COMMON/F(7,7),FS(7,7),GQGT(7),AK(7,2),P(2,2),
      WAKKT(7,2),D(7,7),FT(7,7),FSKHT(7,7),SFT(7,7),
      FSXKH(7,2),H(2,7),
COMMON/KTR/N,N,NPD
DIMENSION PFULL(7,7),PSQR(7)
DIMENSION DDT(7)
DIMENSION U(28),V(7,7),P(29),UD(28),VD(7,7),
      VAK(105),DRV(105),C(2),JK(105,9),PB(28)
DIMENSION THB1(7),THB2(7,7),THB3(7,7)
EQUIVALENCE(U(1),VAK(1)),(V(1,1),VAK(1))
SYAR(78),(UD(1),DRV(1)),(UD(1,1),DRV(1,1)),(FD(1),
      DRV(78))

N=ORDER OF THE SYSTEM MODEL
NPD=NUMBER OF POINTS
NPD=CONTROL OF INITIAL DIAGNOSTIC OUTPUT
DT=TIME INTERVAL
EXTERNAL FUN
CALL UGETIO(3,5,6)

THE FOLLOWING SECTION READS THE SPECIFIED INPUT
MATRICES, P, PT, GQGT, KTR AND R

98 READ(5,98) N,NPD,NPD,DT
98 FOR IAT=(3,5,10,5)
98 WRITE(6,97) X,Y,Z,NPD,DT
97 FCOPRAT(F(1,1),F(5,1),X,Z,10,10)
98 NSE=SA(1,1)/2
98 MSS=MSS+1
98 NWD=NMS+NWD
99 FC9MAT(8F10.5)

```

```

1 DO 1 I=1,N
1 READ(5,99) (P(I,J),J=1,N)
CALL USWFM(P,I,1),7,N,N,1)

C
2 DO 2 I=1,N
2 READ(5,99) (PS(I,J),J=1,N)
CALL USWFM(PS,I,2),7,N,N,1)
READ(5,99) (GQGT(I,J),J=1,N)
CALL USWFM(GQGT,I,4),GQGT,N,1,1)

C
3 DO 3 I=1,N
3 READ(5,99) (AK(I,J),J=1,2)
CALL USWFM(AK,I,1,AK,1,..,2,1)

C
4 DO 4 I=1,2
4 READ(5,99) (H(I,J),J=1,N)
CALL USWFM(H,I,1,H,2,2,N,1)

C
5 DO 5 I=1,2
5 READ(5,99) (R(I,J),J=1,2)
CALL USWFM(R,I,1,R,2,2,2,1)

C
6 DO 6 I=1,105
6 VAR(I)=0.
DO 7 I=1,N
DO 7 J=1,N

C
7 DF(I,J)=FS(I,J)-P(I,J)
CALL USWFM(DEL,P,5,DP,7,N,N,1)
CALL VMLFF(AR,6,2,4,7,7,AKRKT,7,IER)
CALL VMULF(P,TMP1,AK,6,2,4,7,7,AKRKT,7,IER)
CALL USWFM(KRKT,4,AKRKT,7,N,N,1)

CCCC CALCULATE THE DIFFERENCE BETWEEN THE DYNAMICS
IMPLEMENTED IN THE FILTER AND THE PLANT, DF=FS-P

C
DO 20 I=1,N
D0 20 J=1,N
DT(I,J)=DF(I,J)
20 PT(I,J)=DT(I,J)
CALL VTRANX(DFT,N,N,7)
CALL USWFM(DFT,P,6,DFT,7,N,N,1)
CALL VTRANX(PT,N,N,7)
CALL USWFM(PT,N,N,7)
CALL VMLFF(AR,6,N,2,7,N,N,1)
CALL VMULF(P,TMP1,7,N,N,1)

C
DO 21 I=1,7
DO 21 J=1,7
FSMKH(I,J)=FS(I,J)-TMP1(I,J)
21 FSKHT(I,J)=FSKH(I,J)
CALL USWFM(FSKHT,5,FSKH,7,N,N,1)
CALL VTRANX(FSKHT,N,N,7)
CALL USWFM((FS-KH)T,8,FSKH,7,N,N,1)
T=0.
TOL=1.D-5
IND=1
L=0
IF(N.EQ.7) GO TO 11

C
DO 31 I=1,NS
L=L+1
31 VAR(L)=U(I)

C
DO 32 I=1,N
DO 32 J=1,N
L=L+1
32 VAR(L)=V(I,J)

C
DO 33 I=1,N
L=L+1
33 VAR(L)=P(I)
11 DO 10 K=1,NP

```

```

C      TEND=FINAL TIME
C      TEND=K*DT
C
C      DVERK SUBROUTINE FINDS THE SOLUTION OF THE SYSTEM OF
C      DIFFERENTIAL EQUATIONS
C      CALL DVERK(NV,FUN,T,YAB,TEND,TOL,IND,C,105,WK,IER)
C      IP(IND,LE,0,OK,IER,NE,0) STOP
C      CALL VCVTSP(YAB(N1),N,PFULL,7)
C
C      CALCULATE AND PRINT THE RMS ESTIMATE ERRORS
C
C      DO 30 I=1,N
C      REAP=PFULL(I,I)
C      PFULL(I,I)=DABS(REAP)
C 30  PSQR(I)=DSQRT(PFULL(I,I))
C      WRITE(6,90)T,(PSQR(I),I=1,N)
C 90  FORMAT('OT=',F10.5,'PSR=',7G15.7)
C
C      IF DESIRED PRINT THE COVARIANCE MATRICES,P,U AND V
C      CALL USWSP('U',1,VAB(NS+1),7,N,N,2)
C      CALL USWSP('V',1,VAB(NS+1),7,N,N,2)
C      CALL USWSP('P',1,VAR(N1),N,2)
C 10  CONTINUE
C      STOP
C      END
C      SUBROUTINE VTRANX(A,N,NC,IA)
C      IMPLICIT REAL*8 (A-H,O-Z)
C      DIMENSION A(IA,IA),B(1,7)
C
C      DO 1 I=1,N
C      DO 1 J=1,N
C 1  B(I,J)=A(J,I)
C
C      DO 2 I=1,N
C      DO 2 J=1,N
C 2  A(I,J)=B(I,J)
C      RETURN
C      END
C      SUBROUTINE FUN(NV,T,YAB,DRV)
C
C      PCN SUBROUTINE IS USED FOR EVALUATING FUNCTIONS(INPUT)
C
C      IMPLICIT REAL*8 (A-H,O-Z)
C      COMMON F(7,7),FS(7,7),CGQT(7),AK(7,2),P(2,2),T(7,7),
C      *AKRKT(7,7),DF(7,7),FT(7,7),PSKHT(7,7),DPF(7,7),
C      *PENKH(7,7),H(2,7)
C      COMMON/KTR/NNS,NPD
C      DIMENSION U(28),V(7,7),P(28),UD(28),VD(7,7),
C      *VAR(105),DRV(105),C(28),SK(105,3),P6(28)
C      DIMENSION T(7,7),TMP1(7,7),TMP2(7,7),TMP3(7,7)
C
C      L=0
C      DO 1 I=1,NS
C      L=L+1
C 1  U(I)=VAR(L)
C
C      DO 2 I=1,N
C      DO 2 J=1,N
C 2  L=L+1
C 2  V(I,J)=VAR(L)
C
C      DO 3 I=1,NS
C      L=L+1
C 3  P(I)=YAB(L)
C      IF(T.EQ.0)KT=NPD
C      KT=KT+1
C      IF (KT.GE.5) GO TO 15
C      WRITE(6,99)T
C 99  FORMAT('OT=',D25.15)

```

```

CALL USWSB('U',1,0,N,2)
CALL USWFB('V',1,V,7,N,2)
CALL USHSR('E',1,V,N,2)
15 CALL VMULFS(E,6,N,7,TMP1,7)
IF(KT.LT.5) CALL USWFB('PD',2,FLP1,7,N,N,2)
CALL VMULSF(U,N,FT,N,7,TMP2,7)
IF(KT.LT.5) CALL USWFB('OPT',3,TMP2,7,N,N,2)

C DO 5 I=1,N
DO 4 J=1,N
4 TMP1(I,J)=TMP1(I,J)+TMP2(I,J)
5 TMP1(I,J)=TMP1(I,J)+GOGT(I)
CALL VCVTPS(TMP1,N,7,UDI)
IF(KT.LT.5) CALL USWFB('DDOT',4,UD,N,2)
CALL VMULFF(V,N,N,N,7,TMP1,7,IEB)
IF(KT.LT.5) CALL USWFB('FV',2,TMP1,7,N,N,2)
CALL VMULFF(V,PSMKHT,N,N,N,7,TMP2,7,IEB)
IF(KT.LT.5) CALL USWFB('FS-KH',10,TMP2,7,N,N,2)
CALL VMULSF(U,N,DF,N,7,TMP3,7)
IF(KT.LT.5) CALL USWFB('UDOT',5,TMP3,7,N,N,2)

C DO 7 I=1,N
DO 6 J=1,N
6 VD(I,J)=TMP1(I,J)+TMP2(I,J)+TMP3(I,J)
7 VD(I,J)=VD(I,J)-GOGT(I)
IF(KT.LT.5) CALL USWFB('VDDOT',8,VD,7,N,N,2)
CALL VMULFS(FSMKH,P,N,7,TMP1,7)
IF(KT.LT.5) CALL USWFB('FS-KH',8,TMP1,7,N,N,2)
CALL VMULSF(B,N,PSMKHT,N,7,TMP2,7)
IF(KT.LT.5) CALL USWFB('FS-KH',9,TMP2,7,N,N,2)
CALL VMULFF(BF,V,N,N,N,7,TMP3,7,IEB)
IF(KT.LT.5) CALL USWFB('BF',4,TMP3,7,N,N,2)

C DO 8 I=1,N
DO 8 J=1,N
8 TMP1(I,J)=TMP1(I,J)+TMP2(I,J)+TMP3(I,J)
CALL VMULFA(V,DF,N,N,N,7,TMP3,7,IEB)
IF(KT.LT.5) CALL USWFB('VTDOT',5,TMP3,7,N,N,2)

C DO 10 I=1,N
DO 9 J=1,N
9 TMP3(I,J)=TMP1(I,J)+TMP2(I,J)+AKRKT(I,J)
10 TMP3(I,J)=TMP3(I,J)+GOGT(I)
IF(FT.LT.5) CALL USWFB('PDOT',4,TMP3,7,N,N,2)
CALL VCVTPS(TMP3,N,7,PD)
IF(KT.LT.5) CALL USWFB('PDOT(SYM)',9,PD,N,1,2)
L=0

C DO 11 I=1,NS
L=L+1
11 DRV(L)=UD(I)

C DO 12 I=1,N
DO 12 J=1,N
L=L+1
12 DRV(L)=VD(I,J)

C DO 13 I=1,NS
L=L+1
13 DPV(L)=PD(I)
IF(KT.LT.5) CALL USWFB('DRV',3,DRV,NS,1,2)
RETURN
END

```

SENSITIVITY COVARIANCE PROGRAM

THIS PROGRAM IS USED TO SOLVE THE ERROR SENSITIVITY EQUATIONS WHEN THERE IS AN INCORRECT IMPLEMENTATION OF DYNAMICS IN THE DESIGN OF THE KALMAN FILTER. THE EQUATIONS BECOME

$$\begin{aligned} PDD &= (F^T - K^T R) P + P (F^T - K^T R)^T + DDF + VTDFT + GQGT + K^T RK^T \\ VDQ &= FV + V^T (P^T - K^T R)^T + UDFT - GQGT \\ UDG &= FU + UFT + GQGT \end{aligned}$$

THE PRINCIPAL PROGRAM INPUTS ARE THE FOLLOWING COLLECTION OF SYSTEM AND FILTER MATRICES

P0	THE INITIAL COVARIANCE MATRIX (N,N)
F	THE TRUTH MODEL DYNAMICS MATRIX (N,N)
FC	THE FILTER MODEL DYNAMICS MATRIX (N,N)
H	THE TRUTH MODEL MEASUREMENT MATRIX (L,N), WHERE L IS THE MEASUREMENT VECTOR DIMENSION
GQGT	THE INPUT NOISE COVARIANCE MATRIX (N,X)
B	THE MEASUREMENT NOISE COVARIANCE MATRIX (L,L)
K*	FILTER GAIN (N,L)

THIS PROGRAM HAS BEEN DEVELOPED USING THE IMSL LIBRARY AVAILABLE IN THE COMPUTER CENTER OF THE NAVAL POSTGRADUATE SCHOOL

```

IMPLICIT REAL*8 (A-H,O-Z)
COMMON P(8,8),PS(8,8),GQGT(8),AK(8,3),F(3,3),
  *RKRT(8,8),DF(8,8),FT(8,8),FSMKHT(8,8),DFT(8,8),
  *PSMKH(8,8),H(8,8)
COMMON /KTR/ ,NS,NPD
DIMENSION FPO(8,8),PSDR(8)
DIMENSION DT(8)
DIMENSION U(36),V(8,8),P(36),UD(36),VD(8,8),
  *VAR(136),DRV(136),C(4),JK(136),S(26),D(36)
DIMENSION TMP1(8,8),MB2(8,8),MB3(8,8)
EQUIVALENCE U(1:136),VAR(1:136),V(1:136),VAR(37):P(1),
  *VAR(101),(UD(1:1),DRV(1:1),(D(1:1),DRV(37)):UD(1),
  *DRV(101))

N=ORDER OF THE SYSTEM MODEL
NP=NUMBER OF POINTS
NPD=CONTROL OF INITIAL DIAGNOSTIC OUTPUT
DT=TIME INTERVAL
EXTERNAL FUN
CALL UGETIO(3,5,6)

THE FOLLOWING SECTION READS THE SPECIFIED INPUT
MATRICES F, FC, GQGT, K* R AND B

98 READ(5,98) N, NF, NPD, DT
FORMAT(1315,510.5)
97 WRITE(6,97) N, NF, NPD, DT
96 FORMAT(11.315,1X,G16.10)
NS=N*(N+1)/2
N1=NS-N/2+1
N2=2*NS+N/2
99 FORMAT(8F10.5)

```

```

1 DO 1 I=1,N
C READ(5,99) (P(I,J),J=1,N)
CALL USWFTN(P,I,J,B,8,N,3,1)
C DO 2 I=1,N
2 READ(5,99) (PS(I,J),J=1,N)
CALL USWFTN(PS,I,J,B,8,N,3,1)
READ(5,99) (QGT(I),I=1,N)
CALL USWFTN(QGT,I,B,8,N,3,1)
C DO 3 I=1,N
3 READ(5,99) (AK(I,J),J=1,N)
CALL USWFTN(AK,I,J,B,8,N,3,1)
C DO 4 I=1,N
4 READ(5,99) (H(I,J),J=1,N)
CALL USWFTN(H,I,J,B,8,N,3,1)
C DO 5 I=1,N
5 READ(5,99) (R(I,J),J=1,N)
CALL USWFTN(R,I,J,B,8,N,3,1)
C DO 6 I=1,136
6 VAR(I)=0.
DO 7 I=1,N
DO 7 J=1,N
C 7 DP(I,J)=FS(I,J)-P(I,J)
CALL USWFTN(DP,I,J,B,8,N,3,1)
CALL VRULPF(ARKR,I,B,8,N,3,8,8,TMP1,B,IER)
CALL VRULPF(TMP1,ARKR,I,B,8,N,3,8,8,AKRKT,B,IER)
CALL USWFTN(KRK,I,B,8,N,3,1)
CCCC CALCULATE THE DIFFERENCEZ BETWEEN THE DYNAMICS
IMPLEMENTED IN THE FILTER AND THE PLANT. DP=P-F
C DO 20 I=1,N
DO 20 J=1,N
DET(I,J)=P(I,J)
20 FT(I,J)=F(I,J)
CALL VTRAXX(DET,N,N,8)
CALL USWFTN(DET,PT,B,6,DFT,B,N,N,1)
CALL VTRAXX(PT,N,N,8)
CALL USWFTN(PT,N,N,8)
CALL VRULPF(ARK,N,I,B,8,N,3,TMP1,B,IER)
C DO 21 I=1,N
DO 21 J=1,N
PSMKH(I,J)=FS(I,J)-TMP1(I,J)
21 PSMKHT(I,J)=PSMKH(I,J)
CALL USWFTN('FS-KH',PSMKH,B,N,N,1)
CALL VTRAXX(PSMKHT,B,N,N,8)
CALL USWFTN('FS-KH',B,N,PSMKHT,B,N,N,1)
T=0.
TOL=1.D-5
IND=1
L=0
IF(N.EQ.8) GO TO 11
C DO 31 I=1,N
DO 31 L=L+1
31 VAR(L)=U(I)
C DO 32 I=1,N
DO 32 J=1,N
L=L+1
32 VAR(L)=V(I,J)
C DO 33 I=1,N
DO 33 L=L+1
33 VAR(L)=P(I)
11 DO 10 K=1,N

```

```

C      TEND=FINAL TIME
C      TEND=K*DT
C
C      DVERK SUBROUTINE FINDS THE SOLUTION OF THE SYSTEM OF
C      DIFFERENTIAL EQUATIONS
C
C      CALL DVERK (NV,TUN,T,VAR,TEND,TOL,IND,C,136,W*,IEP)
C      IF(IND.LE.0.OLE.IER.NE.0)STOP
C      CALL VCVTSF (VAR(N1),N,PFULL,8)
C
C      CALCULATE AND PRINT THE RMS ESTIMATE ERRORS
C
C      DO 30 I=1,N
C      REAP=PFULL(I,I)
C      PFULL(I,I)=DABS(REAP)
C 30  PSQR(I)=DSQRT(PFULL(I,I))
C      WRITE(6,90)T,PSQR(I),I=1,N
C 90 FORMAT('0T='',F10.5,'',SR='',BG14.7)
C
C      IF DESIRED PRINT THE COVARIANCE MATRICES,P,U AND V
C      CALL USWSM('U',1,0,N,3)
C      CALL USWFM('V',1,VAR(N5+1),0,N,N,3)
C      CALL USWSM('P',1,VAR(N1),N,3)
C
C 10  CONTINUE
C      STOP
C      END
C
C      SUBROUTINE VTRANX(A,N,NC,IA)
C      IMPLICIT REAL*8 (A-H,O-Z)
C      DIMENSION A(IA,IA),B(8,8)
C
C      DO 1 I=1,N
C      DO 1 J=1,N
C 1    B(I,J)=A(J,I)
C
C      DO 2 I=1,N
C      DO 2 J=1,N
C 2    A(I,J)=B(I,J)
C      RETUR
C      END
C
C      SUBROUTINE FUN(NV,T,VAR,DRV)
C
C      FCM SUBROUTINE IS USED FOR EVALUATING FUNCTIONS(INPUT)
C
C
C      IMPLICIT REAL*8 (A-H,O-Z)
C      COMMON F(8,8),FS(8,8),GQGT(8),AK(8,3),R(3,3),
C      *AKBT(8,8),DP(8,8),FT(8,8),FSKKH(8,9),DPF(8,8),
C      *FSMH(8,8),H(8,8),PD,
C      *CORMON,KTR/N,NS,
C      DIMENSION U(36),V(8,8),P(35),UD(36),VD(8,8),
C      *VA2(136),DRV(136),C(24),UR(136),UB(36)
C      DIMENSION TMP1(8,8),TMP2(8,8),MB3(8,8)
C
C      L=0
C      DO 1 I=1,NS
C      L=L+1
C 1    U(I)=VAR(L)
C
C      DO 2 I=1,N
C      DO 2 J=1,N
C      L=L+1
C 2    V(I,J)=VAR(L)
C
C      DO 3 I=1,NS
C      L=L+1
C 3    P(I)=VAP(L)
C      IP(I)=EQ.O)KT=NFD
C      KT=KT+
C      IF (KT.GE.5) GO TO 15
C      WRITE(6,99)T
C 99  FORMAT('0T='',D25.15)

```

```

CALL USWSN('U',1,0,N,3)
CALL USWFB('V',1,V,7,N,3)
CALL USWSA('P',1,V,N,3)
15 CALL VHULPS(P,6,N,8,TMP1,8)
IF(KT.LT.5) CALL USWFB('PD',1,3,IMF1,8,1,N,3)
CALL VHULSP(U,N,PT,N,8,TMP2,8)
IF(KT.LT.5) CALL USWFB('DFT',3,TMP2,8,V,N,3)

C DO 5 I=1,N
DO 4 J=1,N
4 TMP1(I,J)=TMP1(I,J)+TMP2(I,J)
5 TMP1(I,I)=TMP1(I,I)+GOGT(I)
CALL VCVTPS(TMP1,N,7,UD)
IF(KT.LT.5) CALL USWFB('UDCT',4,UD,N,3)
CALL VHULPP(P,V,N,N,8,TMP1,8,TMP2,8,V,N,3)
IF(KT.LT.5) CALL USWFB('FSKHT',N,N,N,8,8,TMP2,8,V,N,3)
CALL VHULPP(V,FSKHT,N,N,N,8,8,TMP2,8,V,N,3)
IF(KT.LT.5) CALL USWFB('PS-KH') T',1,1,IMF2,8,N,N,3)
CALL VHULPP(U,N,DFT,N,8,TMP3,8)
IF(KT.LT.5) CALL USWFB('UDDFP',5,TMP3,8,N,N,3)

C DO 7 I=1,N
DO 6 J=1,N
6 VD(I,J)=TMP1(I,J)+TMP2(I,J)+TMP3(I,J)
7 VD(I,I)=VD(I,I)-GOGT(I)
IF(KT.LT.5) CALL USWFB('VDC',4,VD,8,N,N,3)
CALL VHULPS(FSKHT,P,N,N,8,TMP1,8)
IF(KT.LT.5) CALL USWFB('PS-KH') T',8,1,FP1,8,N,N,3)
CALL VHULPP(P,N,FSKHT,N,8,TMP2,8)
IF(KT.LT.5) CALL USWFB('PS-KH') T',9,1,FP2,8,N,N,3)
CALL VHULPP(DP,V,N,N,N,8,8,TMP3,8)
IF(KT.LT.5) CALL USWFB('DFT',4,TMP3,8,V,N,3)

C DO 8 I=1,N
DO 8 J=1,N
8 TMP1(I,J)=TMP1(I,J)+TMP2(I,J)+TMP3(I,J)
CALL VHULPP(V,DP,N,N,N,8,TMP3,8,IER)
IF(KT.LT.5) CALL USWFB('VFT',DP,5,TMP1,8,N,N,3)

C DO 10 I=1,N
DO 9 J=1,N
9 TMP3(I,J)=TMP1(I,J)+TMP3(I,J)+AKRKT(I,J)
10 TMP3(I,I)=TMP3(I,I)+GOGT(I,I)
IF(KT.LT.5) CALL USWFB('PDCT',4,TMP3,8,N,N,3)
IF(KT.LT.5) CALL USWFB('PDCT(SYM)',9,PD,N,1,3)
L=0

C DO 11 I=1,NS
L=L+1
11 DRV(L)=UD(I)

C DO 12 I=1,N
DO 12 J=1,N
L=L+1
12 DRV(L)=VD(I,J)

C DO 13 I=1,NS
L=L+1
13 DRV(L)=PD(I)
IF(KT.LT.5) CALL USWPV('DRV',3,DRV,NS,1,3)
RETURN
END

```

LIST OF REFERENCES

1. Agard, L. S. 95, Strapdown Inertial Navigation Systems, NATO Publication, France, 1978.
2. Maybeck, P. S., Stochastic Models, Estimation and Control, Vol. 1, Academic Press, 1979.
3. Bryson, A. E., Kalman Filter Divergence and Aircraft Motion Estimators, Vol. 1, AIAA Journal, January 1978.
4. Matallana, J. A., Sensitivity of The S.K.F. to Stability Derivatives Variations in An I.N.S., Master's Thesis, Naval Postgraduate School, Monterey, 1980.
5. Gelb, A. and others, Applied Optimal Estimation, MIT Press, 1974.
6. Franklin, G. F. and Powell, J. D., Digital Control of Dynamic Systems, Addison-Wesley, 1980.
7. Anderson, B. D. O., and Moore, J. B., Linear System Optimization with Prescribed Degree of Stability, Proc. IEE, Vol. 116, No. 12, December 1969.
8. Collins, D. J., Missiles, Navigation and Avionic Systems, Class Notes, Naval Postgraduate School, October 1981.
9. Walker, R., OPTSYS 4 at SCIP Computer Program, Stanford University, Aero/Astro Department, December 1979.
10. Potter, G. G., An Aid to Using OPTSYS at NPS, Class Term Paper, Naval Postgraduate School, March 1982.
11. Stansell, T. A., Jr., The Many Faces of Transit, Vol. 25, No. 1, Journal of the Institute of Navigation, Spring 1978.

INITIAL DISTRIBUTION LIST

	No. Copies
1. Defense Technical Information Center Cameron Station Alexandria, Virginia 22314	2
2. Library, Code 0142 Naval Postgraduate School Monterey, California 93940	2
3. Department Chairman, Code 62 Department of Electrical Engineering Naval Postgraduate School Monterey, California 93940	1
4. Professor D. J. Collins, Code 67Co Department of Aeronautics Naval Postgraduate School Monterey, California 93940	2
5. Professor H. A. Titus, Code 62Ts Department of Electrical Engineering Naval Postgraduate School Monterey, California 93940	1
6. Lcdr. Gary G. Potter Charles Stark Draper Laboratory 555 Technology Square Cambridge, Massachusetts 02139	2